

PRIVILEGED AND CONFIDENTIAL PREPARED AT THE REQUEST OF COUNSEL

PHASE I ENVIRONMENTAL SITE ASSESSMENT

NEWSTECH NY, INC. DEFERIET, NEW YORK

> Prepared by: Conestoga-Rovers & Associates

2055 Niagara Falls Blvd. Suite Three Niagara Falls, NY 14304

Office: 716·297·6150 Fax: 716·297·2265

JULY 2005 Ref. no. 39196 (1)

EXECUTIVE SUMMARY

Conestoga-Rovers & Associates (CRA) was retained by Newstech NY, Inc. (Newstech) to conduct a Phase I Environmental Site Assessment of the Newstech groundwood paper mill and property located at 400 Anderson Avenue in Deferiet, New York (Site). The purpose of the Phase I Environmental Site Assessment was to identify Recognized Environmental Conditions, as defined by ASTM Standard E1527-00, and substantive compliance issues associated with prior or on-going activities conducted at the Site.

The Site comprises approximately 280 acres of property and includes a groundwood paper mill with associated support buildings and two closed mixed municipal landfills. Of the two closed mixed municipal landfills, one is considered to be located on Site but is owned and operated by International Paper Company. The second landfill is located off Site, and owned and operated by LeRay Landfill Company, Inc., a subsidiary of Newstech. The Site is currently not in operation by Newstech, but in the past has been used for the manufacture of various paper products using the groundwood mechanical mill process.

Based on the Phase I ESA including the Site inspection, environmental database search, historic records reviewed, information provided by Site personnel, and interviews, the following potential recognized environmental conditions as defined in ASTM Standard E1527-00, were identified at the Site:

POTENTIAL CURRENT RECOGNIZED ENVIRONMENTAL CONDITIONS

- i) On Site Closed Landfill (owned and operated by International Paper Company): Reviews conducted in March 1999 by CRA of groundwater monitoring data for the closed landfill indicated the presence of iron and conductivity at concentrations above background and total organic carbon (TOC). Based on previous review of the data, monitoring wells have not been sampled and analyzed for VOCs, SVOCs or phenols. It is likely that the closed landfill was historically used for the disposal of mixed municipal waste and industrial waste generated at the plant. No additional information was available during CRA's May 2005 visit. No determination has been made regarding potential adverse impact from historic waste disposal practices in the landfill.
- ii) Ash Pond: No monitoring data are available with regard to the impact of the long-term storage of ash from the boiler and multiclone from the boiler house. The boiler ash has been characterized for potential recycling efforts; however, no

determination has been made regarding the ash pond water quality or potential adverse impact to underlying soils and groundwater. The Site recently had a "Department Initiated Modification" (DIM) to its current SPDES Permit. As part of the DIM, the New York State Department of Environmental Conservation (NYSDEC) requested that the Site develop and submit to the NYSDEC for approval a plan for a hydrogeological investigation to determine the potential effects of the Ash Pond on groundwater. The Site is currently preparing the plan.

- <u>Coal Pile:</u> The Site has used coal as the primary fuel for its boilers since at least the 1940s. Coal has been stored outdoors in a pile directly on the ground surface. No determination has been made regarding potential adverse impact from the leaching of polynuclear aromatic hydrocarbons (PAHs) and arsenic into the underlying soils and groundwater. The Site has recently had a DIM to their current SPDES Permit. As part of the DIM, the NYSDEC requested that the Site develop and submit to the NYSDEC for approval a plan for a hydrogeological investigation to determine the potential effects of the coal pile on groundwater. The Site is currently preparing the plan.
- iv) Garage: During the previous Phase I conducted by CRA, a drain was identified to be present in the garage associated with emergency vehicle usage. During the present Phase I activities the floor drain was observed. According to Site personnel, there is still no information available regarding the discharge point from the drain. No determination has been made regarding potential adverse impact to the underlying soils and groundwater from liquids historically discharged to this drain.
- v) <u>Maintenance Roundhouse</u>: The maintenance roundhouse historically has been used for the maintenance of heavy equipment and switching engines present at the Site, and reportedly has a septic tank with drain field. No information was available regarding potential use of PCBs related to the equipment or the maintenance of the heavy equipment and associated waste disposal. Based on the use of oil, solvents, and related maintenance products, the potential exists for adverse impact to soils and groundwater beneath the maintenance/roundhouse.
- vi) <u>Transformers:</u> The Site has historically owned and utilized transformers containing PCBs. The transformers have been removed or retrofilled, however, no soil or surface sampling has been conducted in the transformer areas.
- vii) <u>Fuel Oil Spill:</u> A historic fuel oil spill that occurred in a roadway adjacent to the boiler house was remediated to the extent practical based on Site constraints according to previous Phase I ESA conducted by CRA. Champion requested

- approval of the completed cleanup program from the NYSDEC several years ago, and according to Site personal still has not received a response to date.
- viii) <u>Historic Discharges:</u> Prior to construction of the wastewater treatment plant, process wastewater was discharged to the river without treatment. Potential impact to the discharge causeway and river sediments has not been determined to date.
- ix) <u>Historic Storage of Chemicals:</u> Prior to current chemical receipt and storage practices inside the mill and within the secondary contained buildings, uncontained receipt of bulk materials and outdoor storage of chemicals was conducted, potentially on unimproved surfaces. No determination has been made regarding potential impacts to Site soils and groundwater from these practices to date.
- x) <u>Site Sewers:</u> Based on the age of the facility and the caustic and acidic nature of the larger quantity chemicals used, exfiltration of wastewater from the Site sewers has occurred, as evidenced by the corroded drain that was reportedly identified and repaired. No determination has been made regarding potential impact to Site soil and groundwater attributable to historic sewer releases.
- On Site Pits, Sumps, and Trenches: Based on the age of the facility and the caustic and acidic nature of the larger quantity chemicals used, exfiltration of wastewater from the Site numerous pits, sumps, and trenches could have occurred, as evidenced by the corroded pits, trenches, and sumps observed during the Site inspection. No determination has been made regarding potential impact to Site soil and groundwater attributable to observed corroded pits, trenches, and sumps.
- xii) On Site Railroad tracks and Switch gear: The Site has approximately 4-miles of railroad lines and associated switch gear located On Site. Historically these practices utilized PCBs, and no information was available regarding potential use of PCBs related to the equipment. Based on the use of oil, the potential exists for adverse impact to soils and groundwater.

POTENTIAL HISTORIC RECOGNIZED ENVIRONMENTAL CONDITIONS

i) <u>Former USTs:</u> Five USTs, formerly located at the Site, were closed by removal based on reports reviewed during CRA's previous Phase I activities. Closure documentation states that clean closure was achieved and the UST Database describes the Site as having four closed and one removed UST.

NON-SCOPE ENVIRONMENTAL CONSIDERATIONS

i) <u>Asbestos:</u> Asbestos-containing material is located throughout the mill. In September 2004 the Site disposed of 5 cubic yards of asbestos, from prior abatement projects, at Development Authority of the North Country (DANC) located in Rodman, New York. The last Asbestos Inspection for Damaged Suspect Asbestos-Containing Materials was conducted on March 9–12, 1999 by Certified Environmental Services, Inc. located in Syracuse, New York. According to Site personnel, that inspection was the last one completed on Site and is up to date with respect to remaining asbestos.

1.0	INTROD	OUCTION	1
2.0		NMENTAL DATABASES SEARCH AND	
	HISTOR	ICAL RECORDS SEARCH	3
	2.1	ENVIRONMENTAL DATABASES SEARCH	3
	2.1.1	FEDERAL DATABASES	3
	2.1.2	STATE DATABASES	
	2.2	HISTORICAL RECORDS REVIEW	
	2.2.1	SANBORN INSURANCE MAPS	9
	2.2.2	PROPERTY TITLE SEARCH	9
	2.2.3	AERIAL PHOTOGRAPHS	
	2.3	PREVIOUS SITE INVESTIGATIONS	10
3.0	FACILIT	Y INSPECTION	14
	3.1	SITE OVERVIEW	14
	3.2	ENVIRONMENTAL SETTING	16
	3.3	UTILITY SERVICES	
	3.4	UNDERGROUND STORAGE TANKS (USTS)	
	3.5	ABOVEGROUND STORAGE TANKS (ASTS)	19
	3.6	RAW MATERIAL AND CHEMICAL USE AND STORAGE	
	3.7	SOLID WASTE MANAGEMENT	
	3.7.1	SOLID WASTE GENERATION	
	3.7.2	ON-SITE CLOSED LANDFILL	
	3.7.3	OFF-SITE CLOSED LERAY LANDFILL	
	3.8	HAZARDOUS WASTE	
	3.9	AIR EMISSIONS	
	3.10	WASTEWATER	30
	3.11	STORMWATER	
	3.12	ASBESTOS-CONTAINING MATERIALS (ACM)	
	3.13	POLYCHLORINATED BIPHENYLS (PCBS)	
	3.14	SPILLS/RELEASES	
	3.15	IONIZING RADIATION	34
	3.16	SARA TITLE III - EMERGENCY PLANNING AND	
		COMMUNITY RIGHT-TO-KNOW ACT (EPCRA)	
	3.17	CERCLA LIABILITY	35
4.0	SUMMAI	RY OF IDENTIFIED ENVIRONMENTAL ISSUES	
	4.1	FINDINGS	36
	4.1.1	POTENTIAL CURRENT RECOGNIZED	
		ENVIRONMENTAL CONDITIONS	36
	4.1.2	POTENTIAL HISTORIC RECOGNIZED	
		ENVIRONMENTAL CONDITIONS	
	4.2	CONCLUSIONS	38

4.3	NON-SCOPE	
	ENVIRONMENTAL CONSIDERATIONS	39

LIST OF FIGURES

FIGURE 1

SITE LOCATION

FIGURE 2

SITE PLAN

LIST OF APPENDICES

APPENDIX A

CURRICULUM VITAE

APPENDIX B

DATABASE SEARCH

APPENDIX C

AERIAL PHOTOGRAPHS

1.0 INTRODUCTION

Conestoga-Rovers & Associates (CRA) was retained by Newstech NY, Inc. (Newstech) to conduct a Phase I Environmental Site Assessment of the Newstech groundwood paper mill and property (including the on Site closed landfill) located at 400 Anderson Avenue in Deferiet, New York (Site) and the off Site closed landfill (the LeRay Landfill) located in LeRay, New York. The purpose of the Phase I Environmental Site Assessment was to identify Recognized Environmental Conditions (RECs), as defined by ASTM Standard E1527-00, at the Site. A general Site location map is included as Figure 1. A Site plan is included as Figure 2.

The Site comprises approximately 280 acres of property and includes an idle groundwood paper mill with associated support buildings and two closed mixed municipal landfills. Of the two closed mixed municipal landfills, one is considered to be located on Site, but is owned and operated by International Paper Company. The second landfill is located off Site, and owned and operated by LeRay Landfill Company, Inc., a subsidiary of Newstech. The Site is currently not in operation, but in the past has been used for the manufacture of various paper products using the groundwood mechanical mill process.

This ESA has been conducted in general accordance with ASTM Standard E 1527-00 for conducting environmental assessments. The assessment included an environmental database search, historical records review, a Site inspection of accessible areas, and interviews with Newstech employees working at the Site. No exceptions to the ASTM standard were taken, with the exception that not all buildings at the Site were inspected (due to safety concerns in areas where lighting was inadequate) and all outdoor areas were not inspected (due to density of vegetative growth). This Phase I ESA was prepared by Mr. Jeffrey D. Wind and Mr. Brian Boevers of CRA. A copy of curriculum vitae outlining their experience and qualifications is contained in Appendix A.

The following tasks were conducted during this assessment:

- review of Federal and State environmental databases, aerial photographs and historical records;
- review of past and current property usage and adjacent property occupancy;
- inspection of the facilities, equipment, utility services, operations, and associated records;

- observations of conditions that represent potential environmental concerns and impacts;
- review of chemical usage and storage and spill/release incidents;
- review of the results of prior inspections conducted at the Site;
- review of waste handling, accumulation, storage, and disposal practices;
- review of air emissions and wastewater discharges;
- review of equipment that potentially contains polychlorinated biphenyls (PCBs);
- observation of potential asbestos containing materials (ACM);
- review of aboveground and underground storage tank records; and
- review of previous environmental assessments prepared for the Site.

CRA relied on information provided by Newstech personnel as accurate unless contradicted by written documentation or field observations.

The following report summarizes the information gathered by CRA during the Phase I ESA and identifies potential recognized environmental conditions associated with the Site.

The Phase I ESA has been prepared for the use of Newstech and may not be relied upon by other parties without written consent from CRA and Newstech.

2.0 ENVIRONMENTAL DATABASES SEARCH AND HISTORICAL RECORDS SEARCH

2.1 ENVIRONMENTAL DATABASES SEARCH

CRA contracted Environmental Data Resources, Inc. (EDR) to conduct a search of federal and state environmental databases. Based on the address of the Site, the database searches were completed to assist in the identification of conditions at the Site and within a radius distance specified in ASTM Standard E1527-00. A copy of the database search is included as Appendix B. The following databases were searched with the findings as follows:

2.1.1 FEDERAL DATABASES

1. National Priority List (NPL) - The NPL is a United States Environmental Protection Agency (USEPA) listing of the nation's worst uncontrolled or abandoned hazardous waste sites. NPL Sites are targeted for possible long-term remedial action under the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) of 1980. In addition, the NPL Report includes information concerning cleanup agreements between the USEPA and potentially responsible parties, any liens filed against contaminated properties, as well as the past and current USEPA budget expenditures tracked within the Superfund Consolidated Accomplishments Plan (SCAP).

FINDING: According to the databases searched, the Site was not on the NPL. No sites within a one-mile radius of the Site were on the NPL.

2. Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) – The CERCLIS List contains data on potentially hazardous waste sites that may have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites, which are either proposed to or on the NPL, and sites which are in the screening and assessment phase for possible inclusion on the NPL.

FINDING: According to the databases searched, the Site was not on the CERCLIS List. No sites within a half-mile radius of the Site were on the CERCLIS List.

3. No Further Remedial Action Planned Sites Report (NFRAP) - As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund Action or NPL consideration. EPA has removed approximately 25,000 CERCLIS sites to lift the unintended barriers to the redevelopment of these properties and has archived them as historical records so EPA does not needlessly repeat the investigations in the future. This policy change is part of the EPA's Brownfields Redevelopment Program to help cities, states, private investors and affected citizens to promote economic redevelopment of unproductive urban sites.

FINDING: According to the databases searched, the Site was not listed in the NFRAP Sites Report. No sites within a half-mile radius of the Site were listed in the NFRAP Sites Report.

4. Resource Conservation and Recovery Information System (RCRIS) - Non-Corrective Action Treatment, Storage and Disposal (TSD) Facilities Report - The RCRIS-TSD Report contains information regarding those facilities that either treat, store or dispose of USEPA-regulated hazardous waste. The following information also is included in the RCRIS-TSD Report: information regarding the status of facilities tracked by the Resource Conservation and Recovery Act (RCRA) Administrative Action Tracking System (RAATS); inspections and evaluations conducted by Federal and State Agencies; all reported facility violations, the environmental statutes violated and any proposed and actual penalties; and a complete listing of USEPA-regulated hazardous wastes which are generated or stored on site.

FINDING: According to the databases searched, the Site was not listed in the RCRIS-TSD Report. No sites within a one-mile radius of the Site were listed in the RCRIS-TSD Report.

5. Resource Conservation and Recovery Act (RCRA) - Corrective Action (CORRACTS) Report - The CORRACTS Report contains information pertaining to hazardous waste treatment, storage and disposal facilities (RCRA TSDs) which have conducted or are currently conducting corrective actions as regulated by the Resource Conservation and Recovery Act. The following information also is included in the CORRACTS Report: information regarding the status of facilities tracked by the RAATS; inspections and evaluations conducted by Federal and

State Agencies; all reported facility violations, the environmental statutes violated and any proposed and actual penalties; information pertaining to corrective actions undertaken by the facility or the USEPA; and a complete listing of USEPA-regulated hazardous wastes which are generated or stored on site.

FINDING: According to the databases searched, the Site was not listed in the CORRACTS Report. No sites within a one-mile radius of the Site were listed in the CORRACTS Report.

6. Resource Conservation and Recovery Information System - Large Quantity Generators (RCRIS-LQG) Report - The RCRIS-LQG Report contains information regarding facilities that either generate more than 1,000 kilograms (kg) of USEPA-regulated hazardous waste per month or meet other applicable requirements of RCRA. The following information also is included in the RCRIS-LQG Report: information regarding the status of facilities tracked by the RAATS; inspections and evaluations conducted by Federal and State Agencies; all reported facility violations, the environmental statutes violated and any proposed and actual penalties; information pertaining to corrective actions undertaken by the facility or the USEPA; and a complete listing of USEPA-regulated hazardous wastes which are generated or stored on site.

FINDING: According to the databases searched, the Site was not listed in the RCRIS-LQG Report. No sites within a quarter-mile radius of the Site were listed in the RCRIS-LQG Report.

7. Resource Conservation and Recovery Information System - Small Quantity Generators (RCRIS-SQG) Report - The RCRIS-SQG Report contains information regarding facilities that either generate between 100 kg and 1,000 kg of USEPA-regulated hazardous waste per month or meet other applicable requirements of RCRA. The following information also is included in the RCRIS-SQG Report: information regarding the status of facilities tracked by the RAATS; inspections and evaluations conducted by Federal and State Agencies; all reported facility violations, the environmental statutes violated and any proposed and actual penalties; information pertaining to corrective actions undertaken by the facility or the USEPA; and a complete listing of USEPA-regulated hazardous wastes which are generated or stored on site.

FINDING: According to the databases searched, the Site was not listed in the RCRIS-SQG Report. No sites within a quarter-mile radius of the Site were listed in the RCRIS-SQG Report.

The following sites were listed in the RCRIS-SQG Report, but could not be located with respect to the Site due to incomplete address information:

<u>Facility</u> <u>Address</u>

Lofink Motor Co. Inc. 36788 NYS Route 26

Carthage Armory 1 Park Drive - Mill Post Road

NYSDOT BIN 10000590 Route 3 over Power Canal

NYS DIV Military Naval Affairs Building 6050

8. Emergency Response Notification System - ERNS records and stores information on reported releases of oil and hazardous substances.

FINDING: According to the databases searched, the Site was listed in the ERNS.

9. Toxic Chemical Release Inventory System (TRIS) - The TRIS Database identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

FINDING: According to the databases searched, the Site was not listed in the TRIS Database. No sites within a half-mile radius of the Site were listed in the TRIS Database.

2.1.2 STATE DATABASES

1. Underground Storage Tank (UST Database) – USTs are regulated under Subtitle 1 of RCRA. The data comes from the Department of Environmental Conservation's Petroleum Bulk Storage (PBS) Database.

FINDING: According to the databases searched, the Site was listed in the UST Database as having four closed and one removed UST. No sites within a quartermile radius of the Site were listed in the UST Database.

The following sites were listed in the UST Database, but could not be located with respect to the Site due to incomplete address information:

<u>Facility</u> <u>Address</u>

WWNY TV Route 126

Wilna (T) Highway Department Route 3

Stewart's Shops Corp. #438 Route 26

Villa NYS Route 3

2. Chemical Bulk Storage (CBS) Database – Facilities that store regulated hazardous substances in underground tanks of any size.

FINDING: According to the databases searched, the Site was not listed in the CBS Database. No sites within a quarter-mile radius of the Site were listed in the CBS Database.

 Major Oil Storage Facilities Database (MOSF) Database – Facilities that may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or greater.

FINDING: According to the databases searched, the Site was not listed in the MOSF Database. No sites within a quarter-mile radius of the Site were listed in the MOSF Database.

4. Leaking Storage Tank (LST) Incident Report - The LST Incident Report contains an inventory of reported leaking storage tank incidents reported from 4/1/86 through the most recent update. They can be either leaking underground storage tanks or leaking aboveground storage tanks. The causes of the incidents are tank test failures; tank failures or tank overfills.

FINDING: No sites within a half-mile radius of the Site were listed in the LST Incident Report. According to the databases searched, the Site was listed in the LST Incident Report for the following releases:

Date	Spill	Status	Spill No.
9/10/1995	Spill of Unknown substance	Closed in 2/01/1996	9507062
6/5/1997	550 pounds of Aluminum Sulfate leaked from a UST. The UST was repaired and contamination removed.	Closed in 7/16/1997	9702832
9/15/1997	50-gallons of Sulfuric Acid leaked from the UST due to a broken flange.	Closed in 10/22/1997	9707191

The following sites were listed in the LST Incident Report, but could not be located with respect to the Site due to incomplete address information:

<u>Facility</u>	<u>Address</u>
Tannery IS. Power Co.	Route 3
Langdon Residence	Route 3
Randal Vitullo Residence	23988 CO RT 42
Town of Wilna Barn	Route 3 Highway Garage
Marine Midland Bank	Route 3; Herrings

5. Solid Waste Facility List - The Solid Waste Facility List contains an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

FINDING: According to the databases searched, the Site was not on the Solid Waste Facility List. No sites within a half-mile radius of the Site were on the Solid Waste Facility List.

One site was on the Solid Waste Facility List, but could not be located with respect to the Site due to incomplete address information, this being Black River Generation located on Second Street and Oneida Avenue.

6. State Hazardous Waste Sites List – State hazardous waste site records are the states' equivalent to CERCLIS. Priority sites planned for cleanup using state funds are identified along with sites where the potentially responsible parties will pay for cleanup.

FINDING: According to the databases searched, the Site was not on the State Hazardous Waste Sites List. No sites within a one-mile radius of the Site were on the State Hazardous Waste Sites List.

One site was on the State Hazardous Waste Sites List, but could not be located with respect to the Site due to incomplete address information, this being Crown Cleaners Inc. (DBA Nu-Art Cleaner) located on State Route 3.

7. State NPL Sites List - State NPL site records are the states' equivalent to the Federal NPL.

FINDING: The State of New York does not maintain a State NPL Sites List.

2.2 HISTORICAL RECORDS REVIEW

2.2.1 SANBORN INSURANCE MAPS

Sanborn Fire Insurance Maps assist in the identification of historic land use and commonly indicate the existence and location of aboveground and underground storage tanks, structures, improvements and facility operations. No Sanborn Maps were reported to be available for the Site in the EDR Historic Map Collection.

2.2.2 PROPERTY TITLE SEARCH

Based on the development of the Site as a paper mill in the early 1900's, no title search was conducted.

2.2.3 **AERIAL PHOTOGRAPHS**

Aerial photographs assist in the identification of Site features and outdoor activities of potential environmental concern. Aerial photographs for the years 1959, 1966, 1978, 1985, 1994 and 2003 were obtained from Historical Information Gatherers (HIG) and reviewed by CRA. The aerial photographs were provided at a scale of one-inch equals approximately 500 feet. The following is a summary of observations based on a review of the aerial photographs:

- 1959: The 1959 aerial photograph shows the Site and adjacent properties as developed as an industrial/residential area. The Site appears to be developed similar to the present day, with the exception that the wastewater treatment facility is not present. What appears to be the coal pile and ash pond still appear to be present on Site. The on Site landfill appears to be operational.
- 1966: The 1966 aerial photograph shows the Site and adjacent properties to be in the same basic configuration as the 1959 aerial photograph. In the area where the wastewater treatment facility is located, the ground surface appears to be built-up in preparation for the construction of the wastewater treatment facility.
- 1978: The 1978 aerial photograph shows the Site and adjacent properties to be in the same basic configuration as the 1966 aerial photograph with the exception that the wastewater treatment facility appears fully constructed and operational.
- 1985: The 1985 aerial photograph shows the Site and adjacent properties to be in the same basic configuration as the 1978 aerial photograph.
- 1994: The 1994 aerial photograph shows the Site and adjacent properties to be in the same basic configuration as the 1985 aerial photograph, with the exception that the on Site landfill appears to be capped and no longer operational.
- 2003: The 2003 aerial photograph shows the Site and adjacent properties to be in the same basic configuration as the 1994 aerial photograph.

Copies of the aerial photographs are provided as Appendix C.

2.3 PREVIOUS SITE INVESTIGATIONS

A Phase I ESA was previously conducted at the Site for Champion International Corporation (Champion) by Woodward-Clyde International-Americas. The Phase I ESA Report, dated December 16, 1997, stated that no RECs were identified in connection with the Site or the on Site and off Site closed LeRay landfill with the following exceptions:

- Groundwater monitoring data in proximity to the closed on Site landfill indicated evidence of leachate impact on the groundwater;
- A coal pile is present on the Site and is not located on an impervious surface;
- An ash pond utilized for boiler ash at the Site is not lined;
- An oil spill occurred on January 22, 1994, in the alley behind the boiler house. The
 Site was properly managing the release and follow-on activities regarding natural
 attenuation and potential impact to groundwater had been conducted;
- A floor drain in the garage building (No. 85) may discharge to underlying soils;
- Integrity of the concrete sewers in a manhole near the boiler house raised a question regarding historic impact from corrosive wastewater in on Site sewers; and
- Potential impact from historic releases from transformers containing PCBs had not been determined.

Based on the conclusions outlined above from the previous Phase I ESA, no specific recommendations were included in the Woodward-Clyde ESA report.

A second Phase I ESA was previously conducted at the Site for Crabar Business Systems Corporation (Crabar) by CRA. The Phase I ESA Report, dated March 1999, stated that no evidence of RECs was identified in connection with the Site or the new landfill with the following exceptions:

- <u>Closed Landfill</u>: Groundwater monitoring data for the closed landfill indicates the presence of iron and conductivity at concentrations above background and total organic carbon (TOC). Based on review of the data, monitoring wells have not been sampled and analyzed for VOCs, SVOCs or phenols. It is likely that the closed landfill was historically used for the disposal of mixed municipal waste and industrial waste generated at the plant. No determination has been made regarding potential adverse impact from historic waste disposal practices in the landfill.
- Ash Pond: No monitoring data are available with regard to the impact of the long-term storage of ash from the boiler and multiclone from the boiler house. The boiler ash has been characterized for potential recycling efforts; however, no determination has been made regarding the ash pond water quality or potential adverse impact to underlying soils and groundwater.
- <u>Coal Pile</u>: The Site has used coal as the primary fuel for its boilers since at least the 1940s. Coal has been stored outdoors in a pile directly on the ground surface. No determination has been made regarding potential adverse impact from the leaching

of polynuclear aromatic hydrocarbons (PAHs) and arsenic into the underlying soils and groundwater.

- Garage: A drain was identified to be present in the garage associated with emergency vehicle usage. According to Site personnel, no information is available regarding the discharge point from the drain. No determination has been made regarding potential adverse impact to the underlying soils and groundwater from liquids historically discharged to this drain.
- Maintenance Roundhouse: The maintenance roundhouse historically has been used for the maintenance of heavy equipment and switching engines present at the Site, and reportedly has a septic tank with drain field. No information was available regarding potential use of PCBs related to the equipment or the maintenance of the heavy equipment and associated waste disposal. Based on the use of oil, solvents, and related maintenance products, the potential exists for adverse impact to soils and groundwater beneath the maintenance/roundhouse.
- <u>Transformers</u>: The Site has historically owned and utilized transformers containing PCBs. The transformers have been removed or retrofilled, however, no soil or surface sampling has been conducted in the transformer areas.
- <u>Fuel Oil Spill</u>: A historic fuel oil spill that occurred in a roadway adjacent to the boiler house was remediated to the extent practical based on Site constraints according to Champion personnel. Champion requested approval of the completed cleanup program from the NYSDEC several years ago, but has not received a response to date.
- <u>Former USTs</u>: Five USTs, formerly located at the Site, were closed by removal based on reports. Closure documentation states that clean closure was achieved, however, only one UST was listed as closed in the State database.
- <u>Historic Discharges</u>: Prior to construction of the wastewater treatment plant, process wastewater was discharged to the river without treatment. Potential impact to the discharge causeway and river sediments has not been determined.
- Historic Storage of Chemicals: Prior to current chemical receipt and storage
 practices inside the mill and within the secondary contained buildings, uncontained
 receipt of bulk materials and outdoor storage of chemicals was conducted,
 potentially on unimproved surfaces. No determination has been made regarding
 potential impacts to Site soils and groundwater from these practices.
- <u>Site Sewers</u>: Based on the age of the facility and the caustic and acidic nature of the larger quantity chemicals used, exfiltration of wastewater from the Site sewers has occurred, as evidenced by the corroded drain that was reportedly identified and

repaired. No determination has been made regarding potential impact to Site soil and groundwater attributable to historic sewer releases.

 <u>Asbestos:</u> Asbestos-containing material is located throughout the Mill. The site spends over \$10,000 per year on abatement projects. Based on the survey of damaged potential ACM conducted as part of this ESA, \$150,000 of abatement work is recommended at this time.

In addition to the recognized environmental conditions identified above, the following potential compliance issues were identified for the Site:

- <u>Air Emissions</u>: The air emissions evaluation identified a number of potential air emission issues relative to coal handling, NOX limits, asbestos MACT standards, ozone-depleting substances, particulate emissions, boiler and process heater MACT standards in the year 2000, VOC RACT requirements, opacity excursions, SO₂ limits, and issues associated with "insignificant activities" related to smaller combustion sources.
- Wastewater By-Pass: The Mill historically has had multiple excursions of its SPDES
 permit based on wastewater by-passes of the wastewater treatment system during
 storm events and power outages. Measures have been taken to address the issue,
 and this has resulted in a decrease in frequency of excursions. No legal action has
 been taken by the State.
- On Site Closed Landfill: Groundwater monitoring has detected contaminants in excess of State standards. The data have been reported to the State, however, no corrective measures have been required by the State.
- <u>AST Upgrades:</u> The majority of ASTs used for the storage of hazardous materials and petroleum products require upgrading to conform to State requirements by December 1999. Champion personnel stated that these upgrades are planned and have been budgeted.

3.0 FACILITY INSPECTION

An inspection of the Site was conducted by Mr. Jeffrey D. Wind of CRA on May 19 and 20, 2005. The Site inspection included the majority of Site structures, a walkover of the idle mill property including the on Site landfill, a review of documentation provided by the Site, interviews with Site personnel, and visual observations of adjacent properties as viewed from the Site and adjacent roadways. CRA did not access or inspect all of the mill buildings due to the Site not having electricity. The only buildings that had electricity at the time of the inspection were the following buildings: #16 (Administration Building), #7 (Primary and Secondary Treatment Plant), and #19 (Lift Station). CRA did inspect the majority of buildings utilizing flashlights, but due to safety concerns, some areas were not inspected. CRA was accompanied during the Site inspection by Mr. Richard McBride, the Site Project Manager and Mr. Mike O'Conner, the Site Maintenance Superintendent. CRA also interviewed Mr. McBride and Mr. O'Conner, who provided information relative to both current and past operations at the Site. The off Site closed LeRay Landfill in the Town of LeRay was inspected and related documents reviewed. A summary of findings for the off Site closed LeRay Landfill is contained in Section 3.7.3.

3.1 <u>SITE OVERVIEW</u>

The Site consists of a multiple-building groundwood paper mill located on an approximate 280-acre parcel of land in the Town of Deferiet, New York. The Site is no longer in operation as a mill, with the last day of production occurring on January 23, 2004. Based on information provided by Newstech, the mill was originally developed in 1899 by the St. Regis Paper Company on land that was previously undeveloped. Initial Site development consisted of the construction of a canal/tail race from the Black River to the Site and the construction of the initial mill buildings during the period 1899 to 1901. St. Regis also constructed residential homes for Site employees, a general store, and a hotel for visiting personnel. Initial production at the Site consisted of the manufacture of sulfite pulp and stone groundwood pulp into newsprint. The Site continued to undergo expansion and further development in a number of facility improvements from 1907 through 1990. The most significant expansions consisted of the addition of paper machines at multiple times, hydro-electric generation capacity (which in the past was operated by Niagara-Mohawk), construction of coal-fired steam boilers in 1946, conversion of the stone groundwood mill to a more modern mechanical ground mill in 1946, expansion to include paper coating capability, addition of a bleaching capability in 1960, closure of the sulfite pulp mill in 1971, construction of the primary

wastewater treatment plant in 1973, construction of the secondary wastewater treatment plant in 1976, addition of the boiler scrubbers in 1976, conversion of standard sulfite bleaching to hydrogen peroxide in 1990, and addition of wet strength bottle label paper manufacturing in 1996. Champion International acquired the Mill in 1985 when it purchased St. Regis. The Deferiet Paper Company acquired the Site from Champion International on June 11, 1999. The Deferiet Paper Company entered bankruptcy and the Mill was subsequently purchased by Newstech on September 10, 2001.

Past activity of the mill included operation of the wood yard, the groundwood mill, the paper mill, the boiler house, shipping and receiving, material and equipment warehouses, chemical storage buildings, and paved parking areas and access roads. Supporting areas at the Site include the coal pile, a boiler ash pond, coal pile runoff pond, vehicle maintenance garage, a railroad roundhouse, a closed on Site landfill (which is owned and operated by International Paper Company), a wastewater treatment plant, a salvage yard, administration buildings, railroad spurs, and a cogeneration facility. Off Site areas associated with the Mill include the closed off Site LeRay Landfill, located in the Village of LeRay, approximately 2-miles north of the Site. The LeRay Landfill is now owned by LeRay Landfill Company, Inc., a subsidiary of Newstech.

Based on documentation provided by the previous Phase I conducted by CRA, the Site has always been used for the manufacture of paper products. The Site was originally developed as a pulp mill, for the manufacture of newsprint utilizing both the sulfite and groundwood processes. The Site later added paper coating capabilities and additional paper machines for the manufacture of a variety of publication grade papers at various times and wet strength labels in 1996. The Site added paper-bleaching capabilities in 1960, however, Site personnel stated that chlorine has never been utilized in the bleaching process, which utilized hydrogen peroxide as the bleaching agent.

Subsequent to the purchase of the Mill by Newstech, the following processes were utilized: the boiler house, generating steam turbine, #6 paper machine, stock press machine, roll-wrap warehouse, wet strength paper system, waste water treatment plant (primary and secondary), dewatering plant, electric distribution system, maintenance shop, and administration offices. Also, parts of four different paper machines (#1,2,4,5) were sold off and everything else on Site (i.e. wood pile, paper mill, etc.) was shut down and has not operated since. The Site ceased production on January 23, 2004 and currently has 5 employees retained on Site for maintenance and security purposes.

3.2 ENVIRONMENTAL SETTING

The Site comprises approximately 280 acres within the Town of Deferiet, Jefferson County, New York. The Site experiences significant change in topography associated with the presence of the Black River, and the man-made canal running through the Site. The majority of the mill area is covered by the mill buildings and the improved driving and parking surfaces. The remainder of the Site property is composed of outdoor unimproved storage areas for coal, wood, equipment, and unimproved vegetated and wooded areas along the Site perimeter. The Site is surrounded primarily by the Black River, residential properties, and unimproved areas of the Fort Drum US Army military reservation. No evidence of adverse impact to the Site from adjacent properties was observed by CRA during the Site inspection, although, not all areas of the property were inspected.

A man-made canal accessing the Black River transects the central portion of the Site and splits the Site into two geographic areas. The canal/tail race provides water to the plant and provides a source of power for a hydroelectric generating plant, owned by Niagara Mohawk. The canal receives water from and discharges to the Black River. The low-lying areas at the Site fall within a flood zone and are prone to flooding during significant storm events. Areas of the Site located at a higher elevation have not experienced any significant problems with flooding.

Soils underlying the Site consist of a variety of unconsolidated materials from the surface to the depth of approximately 80 feet below ground surface (bgs). The thickness of unconsolidated deposits varies based on the presence of the river and associated canal/tail race. The majority of unconsolidated deposits consists of sand and pebble deposits interbedded with silty clay and silty sand of glacial origin. Based on investigations conducted at the Site, a shallow groundwater zone is present at depths ranging from 5 to 15 feet bgs in most areas of the plant and at depths up to 80 feet bgs underlying the landfill. Based on the shallow groundwater flow information, the shallow aquifer discharges to the Black River and the associated canal/tail race. A deeper regional aquifer is present within the limestone bedrock unit and reportedly serves as the water supply for the Town of Deferiet. Groundwater flow within the bedrock system is estimated to be to the north/northwest based on information provided by the database search. Bedrock groundwater flow information was not present in files provided to CRA for review.

3.3 UTILITY SERVICES

Potable water and a portion of the process water formerly utilized by the mill are/were provided by the Village of Deferiet Municipal Water Supply System. According to the previous Phase I conducted by CRA, the Site experienced a bacteria problem with its drinking water in July 1998. As reported, a chlorine feed line to the Village of Deferiet municipal water treatment plant had ruptured, resulting in untreated water being distributed throughout the municipality for a period of over 24 hours. As a result of complaints regarding the taste of water in the mill buildings, the Site tested the drinking water fountains and identified bacteria contamination at two locations. One of the locations was flushed and subsequently tested negative for bacteria. The other location was taken out of service.

When the Site was in operation, the majority of process water was drawn from the Black River canal/tail race, that bisects the Site under the Great Lakes Water Withdrawal Registration issued by the NYSDEC permit # NYGLWR-2204. Sanitary wastewater from the garage area was discharged to a septic tank, while sanitary wastewater from the roundhouse and the guardhouse discharge to septic tanks with leachfields. These two areas have not been in use since 1999. The remaining sanitary wastewater generated from the Site is discharged to the municipal sanitary sewer system and is ultimately treated by the Village of Deferiet municipal water treatment system. When the Site was operational, the process wastewater generated at the mill was pumped to an on Site wastewater treatment system and was treated prior to discharge to the Black River. On July 6, 2004, the Site ceased operation of the wastewater treatment system. At the time of closure, all of the water in the primary and secondary clarifiers was drained to the Black River, and all remaining sludge was removed and disposed of off Site.

The mill building was heated from steam generated from two on Site coal boilers and a backup oil and gas-fired package boiler. The boilers also provided process heat for a variety of mill processes. The remaining process heat was provided through gas-fired direct heating dryers and burners. Electricity, prior to the stoppage of production, was provided to the Site through two independent sources, one from the on Site Niagara Mohawk electrical generating station and the other supplied from an off Site Niagara Mohawk feeder. Once the Site ceased production, Newstech stopped the use of the off Site Niagara Mohawk feeder while the on Site feeder was contracted to Brascan Inc. Natural gas was utilized by the Site, which was provided by Niagara Mohawk. Once production ceased, Niagara Mohawk wanted to upgrade the system on Site, but it was decided to have the lines blanked off with the possible option of future use. According to Site personnel, there are no groundwater production wells located at the Site. All

water supplied to the Site is provided by the Village of Deferiet or from the canal/tail race of the Black River.

3.4 <u>UNDERGROUND STORAGE TANKS (USTs)</u>

According to facility personnel, there currently are no USTs present or in use at the Site. The USTs previously located and in service at the Site consist of: two 1,000-gallon fuel oil USTs, an 8,000-gallon diesel UST, a 10,000-gallon kerosene UST, and a 10,000-gallon lubricating oil UST. Based on the database search conducted as part of the ESA, the Site was listed in the UST Database as having 4 closed and one removed UST. The Site was also listed in the LUST database for a release to the soil for the following releases:

Date	Spill	Status	Spill No.
9/10/1995	Spill of Unknown substance	Closed in 2/01/1996	9507062
6/5/1997	550 pounds of Aluminum Sulfate leaked from a UST. The UST was repaired and contamination removed.	Closed in 7/16/1997	9702832
9/15/1997	50-gallons of Sulfuric Acid leaked from the UST due to a broken flange.	Closed in 10/22/1997	9707191

The five USTs previously in use at the Site were closed during two projects in 1987 and 1992. Two UST reports outlining UST closure activity was reviewed by CRA during the 1999 Phase I activities. The first report was dated December 1987 and was prepared by O'Brien and Gere. The report covered the removal of four USTs including two 1,000-gallon fuel oil USTs, one 10,000-gallon kerosene UST, and one 10,000-gallon lubricating oil UST. Contaminated soil was identified for the two 1,000-gallon USTs and soils were excavated and transported off Site for disposal. Confirmatory soil samples contained oil and grease at concentrations ranging from 350 to 34,000 mg/kg. The excavation was backfilled based on verbal approval from the State on October 13, 1987. No evidence of contamination was observed for the two 10,000-gallon USTs.

Confirmatory soil samples collected for the 10,000-gallon USTs identified oil and grease at a concentration of 80 mg/kg. The State verbally approved backfilling of the excavation for the two 10,000-gallon USTs on November 3, 1987.

The second UST closure involved an 8,000-gallon diesel UST that was closed in 1991 and was summarized in a report dated July 1992 by Malcolm Pirnie. The UST was located near the maintenance roundhouse and was taken out of service in October 1989. The UST was removed on November 5, 1991, and contaminated soils in proximity to the former UST were excavated and transported off Site for disposal. Following removal of the contaminated soils, confirmatory soil samples were collected from the base and the sides of the excavation and screened using a photoionization detector. Based no PID readings above background, the State verbally approved clean closure and instructed Champion to backfill the excavation. No laboratory analysis of samples was conducted.

3.5 <u>ABOVEGROUND STORAGE TANKS (ASTs)</u>

Based on copies of the Hazardous Substance and Petroleum Bulk Storage Registration Certificates provided by Site personnel, Newstech maintains 22 ASTs for the storage of petroleum products and process chemicals. On Site personal stated that the only AST that is active is the 70,000-gallon No. 1,2,4 Fuel Oil tank (ID 101). Following is a list of ASTs that are currently located on Site:

Identification Number	Volume (gallons)	Contents	Status
ID 101	70,000	#2 Fuel Oil	Active
10001	14,300		Inactive
	i de la companya de	Aqueous Ammonia	
10002	6,000	Phosphoric Acid	Inactive
40001	18,000	Caustic	Inactive
40005	6,400	Chelant-Bleach	Inactive
50001	1,050	Acid	Inactive
60001	4,500	Acid	Inactive

Identification	Volume		
Number	(gallons)	Contents	Status
60002	4,500	Caustic	Inactive
70002	10,000	Sodium Bisulfate	Inactive
80001	850	Acid	Inactive
80002	850	Caustic	Inactive
90001	330	Hypochlorite	Inactive
90002	16,000	Alum	Inactive
90003	12,000	Size	Inactive
110	1,000	Gasoline	Inactive
111	1,000	Gasoline	Inactive
112	1,000	Gasoline	Inactive
113	1,000	Gasoline	Inactive
601	275	Diesel	Inactive
909	500	Diesel	Inactive
701A	275	No. 1,2,4 Oil	Inactive

In addition to the above tanks that currently are in service at the Site, following is a list of additional ASTs that historically were used at the Site that have subsequently been taken out of service:

Identification	Volume	
Number	(gallons)	Contents
20002	10,000	Alum
30001	10,000	Alum
40002	5,000	Hydrogen Peroxide
40003	10,000	Hydrogen Peroxide
50002	6,500	Ferric Chloride
70001	4,000	Sulfuric Acid
20001A	9,000	Alum
60001A	185	Sulfuric Acid
60002A	350	Caustic
70001A	550	Sulfuric Acid
ID 102	9,400	No 1,2,4 Fuel Oil
ID 701	225	No. 1,2,4 Fuel Oil
ID 801	550	Diesel

Identification	Volume	
Number	(gallons)	Contents
ID 901	170	No. 1,2,4 Fuel Oil
ID 902	275	No. 1,2,4 Fuel Oil
ID 903	55	Lead Gas
ID 904	275	No. 1,2,4 Fuel Oil
ID 905	275	No. 1,2,4 Fuel Oil
ID 907	300	No. 1,2,4 Fuel Oil
ID 908	300	Kerosene
ID 910	500	No. 1,2,4 Fuel Oil
20001	11,000	Rosin Size
30001	3,500	Sulfuric Acid
30002	3,500	Caustic
40004	7,660	Sulfur Dioxide

At the time of the Site inspection, all of the ASTs currently active or inactive at the Site were provided with adequate secondary spill containment in accordance with 6 NYCRR Parts 598 and 599.

An Integrated Contingency Plan, most recently updated on September 24, 1997, provides the necessary emergency and spill planning and contingency requirements of Federal and State oil and chemical aboveground storage regulations.

3.6 RAW MATERIAL AND CHEMICAL USE AND STORAGE

When the facility was in production, raw materials and chemicals received and used at the Site consisted primarily of logs, which serve as the primary raw material, coal for Site boilers, and the petroleum products listed previously in Section 3.5. Also, when Newstech purchased the facility they switched from logs as a primary raw material to a market pulp, purchased and brought from off Site. In addition, smaller quantities of boiler treatment chemicals, lubricating oils, hydraulic oil, and other maintenance related chemicals were received and stored in 55-gallon drums, 300-gallon totes, and miscellaneous smaller containers at various locations within the plant. The bulk chemicals utilized at the Site were stored in the ASTs listed previously in Section 3.5. The remaining chemicals previously used at the Site were stored in the chemical building, the oil storage building, the flammable storage building, and the hazardous waste storage building associated with the wastewater treatment plant. In addition to

the designated storage buildings, oils and miscellaneous drum quantity and smaller containers of chemicals were stored within the various process buildings in designated oil and chemical storage areas and in the maintenance garage and railroad roundhouse.

According to Site personnel, once production ceased in 2004 the remaining raw material and chemicals left on Site were shipped back to the suppliers or sold to similar facilities. At the time of CRA's inspection the following raw material and chemicals were still present on Site:

Material	Storage Container	Number of Containers
Propane Tanks	40-lb Containers	11
Bentonite Clay	907-Kg bags	12
Petroleum Products	55-gallon drums	Approximately 150
Quartz crystalline silica	500-lb bags	13
NALCO 7569	300-gallon tote	2
Tinopal HW Liquid	300-gallon tote	7
Sodium Sulfate	50-1b bags	12
NALCO 7524	300-gallon tote	1
NALCO 8692	300-gallon tote	
Buckman BSP2140	300-gallon tote	1
Buckman Bufloc 189	300-gallon tote	1
Dubois Div-O-Jay Cleaner	300-gallon tote	1
Dubois Saf-T-Brite 220	300-gallon tote	1
Dubois WSM-1340	300-gallon tote	3
Bear Deposit control agent	300-gallon tote	1
Bubois Felt Kleen 204	55-gallon drums	4
Kymene 557 H	300-gallon tote	6
Calcium Carbonate	1-ton skids	5
Misc. Print shop chemicals	1-qt to 5-gal jugs	
Buckman BUSAN 1009 WB	300-gallon tote	2
Leucophor B-150 Liquid	55-gal drums	10
NALCO OIPF067	300-gallon tote	1
Ashland Chargpac 14	55-gal drum	1
Coal	Piles	1,900 tons
Coal Ash	Piles	25,000 cubic yards
#2 Fuel Oil	AST	5,310 gallons
Raw wood material (Cores)	Piles	35,871 Lin. Feet

At the time of the Site inspection, the remaining raw materials and chemicals were observed on floors within the mill buildings. Minor floor staining was observed in these areas.

3.7 <u>SOLID WASTE MANAGEMENT</u>

3.7.1 <u>SOLID WASTE GENERATION</u>

Since the Site ceased production in 2004, no solid waste has been generated on Site with the exception of paper waste generated from office activities, which is packaged and transported off Site for recycling. When the Site was in operation, solid waste generation at the Site consisted of wastewater treatment sludge, tree bark, empty drums, scrap metal, waste paper, wood yard debris, and miscellaneous materials. The bark was previously disposed in the on Site closed landfill, but once the on Site landfill closed, it was transported off Site and used as a mulch base by Palawood, an off Site recycler. Wood yard debris was also transported off Site by Palawood, with a small quantity used for stabilization at the LeRay Landfill. Steel drums were rinsed and crushed and recycled along with miscellaneous scrap metal to off Site recyclers. Plastic drums and totes were rinsed and returned to vendors or drums were sold as plastic scrap for recycling. Wastewater treatment plant sludge was dewatered and a very small portion (less than 1 percent) was sold to Cellutech, an off Site company for making absorbent material, with the remainder disposed of in the off Site closed landfill located in the Town of LeRay. Wastewater treatment plant sludge was also previously disposed of in the on Site closed landfill. Coal ash was dredged from the ash pond and was used as daily cover in the LeRay Landfill. Waste oils and non-hazardous parts washer solvent were transported off Site and recycled or fuel blended by Safety Kleen. Rags used by the maintenance department and within mill operations were laundered off Site by a The remaining solid wastes were placed into on Site contract laundry service. dumpsters and were transported off Site and disposed of at the regional landfill located in Rodman, New York.

3.7.2 <u>ON-SITE CLOSED LAND</u>FILL

The mill historically used an on Site landfill from sometime in the early days of operation until the landfill was closed in 1991. The landfill comprised approximately 25 acres at the Site and was used more recently for the disposal of boiler ash, bark, wastewater treatment sludge, and refuse. Historically, the landfill was also utilized to

dispose of other mill related wastes and municipal solid wastes from the Town of Deferiet. Champion entered into a Consent Order with the NYSDEC in 1986 to close the on Site landfill. A Consent Order was issued based on the landfill not meeting the current requirements for liners and a leachate collection system. Champion received an extension for the Consent Order to allow for a limited expansion of the landfill to continue operation until 1991 when the new Champion Landfill was constructed in the Town of LeRay. In accordance with the Consent Order, the on Site landfill was closed and capped, and the eight groundwater monitoring wells installed in the mid-1980's to monitor potential impact from the landfill on the Site groundwater were to be monitored.

During CRA's previous Phase I activities, CRA reviewed the 1986 Consent Order and associated documents related to the closure and monitoring of the former on Site landfill, and the April 1998 data package for groundwater monitoring data generated from the monitoring well sampling and analysis program. The monitoring report included data from the initial sampling round conducted in 1986 through the sampling round of April 1998.

Based on monitoring data from 1986 through April 1998 as summarized by Champion, the primary concern identified for the groundwater was the marginally upward trend for conductivity data in two downgradient monitoring wells and one upgradient monitoring well located at the Site. The remaining data, as summarized by Champion, identified that there were no significant trends or there were downward trends for the remaining parameters of conductivity, chloride, total dissolved solids (TDS), total organic carbon (TOC), total iron, and total manganese.

Based on the data collected from the monitoring program, downgradient monitoring wells exceeded the groundwater quality standards on a regular basis for ammonia, TDS, iron, manganese, and color. These parameters were also detected in upgradient wells and were also detected at levels exceeding State groundwater standards at the off Site landfill located in the Town of LeRay. Based on this data, it would appear that manganese, iron, etc. are naturally occurring contaminants in the area. The primary parameter of concern from these data would remain the total dissolved solids, which exceeded the State groundwater criteria in the majority of the downgradient wells, but not in the upgradient wells or the Town of Deferiet well.

The other concern with the monitoring data generated from the on Site landfill is the presence of significantly higher concentrations of TOC in downgradient wells than were detected in upgradient wells. The primary concern for the TOC is that no specific

analysis of individual organic compounds was conducted. Given the presence of acetone, MEK, MIBK, and toluene in the new landfill leachate, it would be expected that these parameters, and potentially others, may be accounting for the elevated TOC readings in the monitoring wells at the on Site landfill. In the absence of specific analytical data regarding the organic compounds present, a further determination of potential impact cannot be made. Based on the State solid waste rules, there is no groundwater criterion for TOC.

Based on the overall evaluation of the monitoring well data from the on Site landfill, it would appear that leachate generated from the on Site landfill has had an impact on the underlying groundwater in proximity to the landfill. However, concentrations of the various indicator compounds, in particular TDS and TOC, have decreased over time. TDS concentrations in certain downgradient wells remain above the State criterion and TOC remains in downgradient wells at ppm concentrations. Based on the groundwater exceedences, the State would have recourse for Champion to take additional corrective measures at the landfill, under the existing solid waste regulations, however, no additional action has been required by NYSDEC for concentrations of parameters above New York State criteria.

Currently, leachate generated from the on Site landfill is pumped to an on Site underground vault that acts as a temporary holding tank. The leachate is then pumped to an on Site Baker Tank, from where it is transferred to tanker trucks. The leachate is transported for treatment by the Village of West Carthage municipal water treatment system. At the time of CRA's May 2005 site visit, the condition of the underground vault could not be inspected due to the presence of leachate. The Baker Tank and surrounding concrete had visible staining (as if the tank had overflowed in the past) and noticeable cracks in the concrete. The Site contacts had no additional information regarding the on Site landfill with the exception that the landfill is owned and operated by the International Paper Company. However, Site personnel do monitor the condition of the Baker Tank. When it is close to being full, Site personnel contact International Paper to inform them of this condition.

3.7.3 OFF-SITE CLOSED LERAY LANDFILL

In the past, in order to maintain control over waste disposal associated with the large volumes of wastewater treatment plant sludge and bark from mill operations, Champion constructed a new landfill on a tract of land purchased in the Town of LeRay, New York. The off Site LeRay landfill was constructed with both a clay liner and

synthetic liner with appropriate leachate collection system. In addition, 26 monitoring wells were installed around the perimeter of the landfill to monitor groundwater quality impact from landfill operations. Champion disposed of approximately 245 tons per day of dewatered wastewater treatment plant sludge from mill operations. The Site has in the past disposed of bark from the groundwood operations at the off Site LeRay landfill. Champion was issued a NYSDEC permit No. 6-2240-0030/00003-0 and the Town of LeRay passed a resolution dated July 6, 1995, to allow the operation of the landfill. The original permit was issued effective February 15, 1994, with a subsequent permit issued October 30, 1998 that expired on November 1, 2003. The permit allows for the construction and operation of a 40-acre landfill. It also specifies the required leachate, groundwater, surface water, and gas monitoring and it outlines specific requirements related to exceedences, reporting, and associated general compliance with New York solid waste regulations contained in 6NYCRR360.

During the previous Phase I activities, CRA was provided with the monitoring data from November 1997, March/April 1998, and July 1998. The November 1997 monitoring data constituted a baseline sampling round, while the March/April 1998 and July 1998 monitoring constituted an enhanced monitoring list. Based on the review of the groundwater monitoring data provided; iron, manganese, color, sodium, and turbidity were found generally in wells with no specific regard to upgradient, downgradient, or crossgradient location. Accordingly, these contaminants appeared to be associated with the natural groundwater quality in the vicinity. No volatile organic compounds (VOCs) were detected in any of the monitoring wells, with the exception of low level concentrations that were rejected during data validation procedures. Mercury was detected in one round in monitoring well No. 7B at a concentration slightly above the detection limit, $0.25~\mu g/L$. The value is significantly less than the groundwater criterion established under NYCRR360 of $1.4~\mu g/L$. Selenium was also detected at a concentration of $6.7~\mu g/L$ in an upgradient well, 17A.

The leachate data was also monitored and was found to contain low ppm concentrations of VOCs such as toluene, MEK, acetone, and MIBK. These compounds were not detected in the monitoring wells during the monitoring periods for which data was provided. Because these compounds are not typically associated with mill operations, Champion conducted a literature review of the information developed by the American Paper Institute. Based on the summary of the American Paper Institute evaluation, the VOCs identified in the leachate are believed to result from the anaerobic decomposition of wastewater treatment sludge within the landfill. No other documentation regarding potential sources of the VOCs has been identified.

Landfill gas data (methane) was provided for review during the previous Phase I, for November 1997 and March/April 1998 and did not indicate the generation of any methane gas.

Based on the LeRay Landfill annual reported dated February 1, 1999, 1998 generation of wastes consisted of 71,189 tons of industrial waste and 17,327 tons of coal ash, resulting in an average waste disposal of 242.5 tons per day. Based on Site documentation, the average quantity of sludge generated and disposed of at the off Site landfill in 1998 was 77,670 cubic yards.

In the past, leachate generated from the landfill was drained to a sump and pumped to a 100,000-gallon above ground storage tank. From the tank, it was pumped into tanker trucks and transported back to the Site for treatment in the Mill wastewater treatment plant. In 1998, approximately 11,380,000 gallons of leachate were generated and treated.

Champion was issued a permit, number 93-981-32, by the US Army Corps of Engineers (USCOE) for wetlands filling and mitigation for the Champion Landfill borrow areas in the Town of LeRay. The permit specified that 3.8 acres of wetland be created to mitigate the 2.15 acres filled in by Champion. 2.7 acres were created in 1992 under Phase I and 1.1 acres were created in 1994 under Phase II. The permit required that Champion conduct on-going monitoring and prepare a 5-year report confirming that the wetlands had been successfully established. The 5-year monitoring was summarized in a survey report prepared by Beak Consultants in 1998, which stated that the wetlands had successfully been established. USCOE responded in a letter to Champion, dated January 29, 1999, approving the 5-year conclusion for Phase I and stating that one more year of monitoring and a report for Phase II would be required.

CRA conducted a walk through of the LeRay Landfill during the current Phase I activities. Site personnel informed CRA that the landfill stopped accepting waste in 2001 and was officially closed in 2003. Presently, it appears that only about half of the proposed 40-acre landfill (approximately 20 acres) has been utilized. The Site contact also informed CRA that in the past, boiler ash from the boiler ash pile on Site was transported and utilized as daily cover at the LeRay landfill. This practice ceased in 2001 when the landfill closed. The ash has been stored on Site at the boiler ash pile, which is still present. Presently, leachate generated from the LeRay Landfill drains to a sump and is pumped to a 100,000-gallon above ground storage tank. From the tank, it is pumped into tanker trucks and transported to and treated by the Village of West Carthage municipal water treatment system. At the time of the Site visit, the only documentation available for the LeRay Landfill was the "November 2004 Monitoring

Program Results", a report submitted to the NYSDEC in February 2005. CRA has also reviewed correspondence between Stearns & Wheler, LLC and the NYSDEC in regards to the NYSDEC acceptance of the "Post Closure Monitoring and Maintenance Manual" and "Newstech Paper Sludge Landfill Closure Certification Report".

3.8 HAZARDOUS WASTE

The Site was registered as a Small Quantity Generator (SQG) of hazardous waste with a USEPA Generator Number of NYD002229169 with status changing from large to small quantity generator in 1993 and from a small to "exempt SQG" status in 2001. Based on the current database search conducted as part of the ESA, Newstech was not listed as a generator of hazardous wastes. In the past, the hazardous waste generation had been significantly reduced based on changing from a flammable to a non-flammable parts washer solvent, and from having no significant cleanup activities involving hazardous wastes.

According to Site personnel, the Site currently generates no hazardous waste. In the past, hazardous waste included small quantities of miscellaneous paints, chemicals, laboratory chemicals, fluorescent light bulbs, and miscellaneous process related chemicals that would be considered characteristic hazardous wastes. The few hazardous wastes generated in the past at the Site were placed in a 55-gallon drum and stored in the hazardous waste storage building pending off Site disposal. Hazardous wastes were transported off Site for disposal. Based on the previous Phase I activities, the necessary manifests and land disposal restriction forms were filled out for waste shipments. The Site maintains an Integrated Contingency Plan even though one is not required for a Federal and State small quantity generator.

According to Site personnel, no hazardous wastes have been disposed of in the on Site landfill or at the off Site LeRay Landfill. However, historic disposal practices of a variety of wastes generated at the Mill could not be identified. Presently, the hazardous waste room contains one 55-gallon drum of fluorescent light bulbs, one 55-gallon drum of batteries, and one 55-gallon drum of lab pack material.

3.9 AIR EMISSIONS

Based on the air emissions generated from the Site, the Site while operating was subject to provisions of Title V of the Clean Air Act as a major source of air contaminants. The

Site currently is permitted for 18 point sources under a NYSDEC Certificate to Operate Air Contamination Sources, Number 6-2260-00018. The previous Phase I conducted by CRA stated the Site has submitted a Phase I and Phase II Title V application to the NYSDEC, with the Phase II application submitted on December 8, 1998. Based on a review of the Title V application and a general review of former Site operations, the following potential issues regarding current and future compliance with air emissions regulations were identified in the previous Phase I:

- i) Potential applicability of 40 CFR 60, Subpart Y regarding the coal handling system;
- ii) Requirement for the installation of low NOx burners or an alternative mechanism to obtain NOx limitations;
- iii) Potential applicability of 40 CFR 60, Subpart DB regarding major reconstruction/replacement of Site boilers;
- iv) Potential record keeping requirements associated with asbestos MACT standards contained in 40 CFR 61, Subpart M;
- v) Potential applicability of record-keeping requirements associated with ozone depleting substances contained in 40 CFR 82, Subpart D and F;
- vi) Potential limitations of the new ambient air quality standard of 2.5 microgram particulates within the next five years;
- vii) Potential applicability of the boiler and process heater MACT standard in the year 2000;
- viii) Potential applicability of VOC RACT requirements in 6NYCRR212 in the event that Site exemption is no longer valid;
- ix) Based on air excursions at the Site, potential issues associated with maintaining air opacity requirements have been identified;
- x) Potential compliance with SO₂ requirements based on use of high sulfur coal;
- xi) Record-keeping requirements were not clearly identified relative to boiler number 3; and
- xii) Information was not clear regarding potential applicability of the Sites' determination of "insignificant activities" associated with the smaller combustion sources located at the Site.

The Site contact did state that stack testing had been completed on #1 power boiler in 2003 for NOx, particulate matter and opacity. No additional information was available regarding this matter or the Title V permit.

3.10 WASTEWATER

Since production ceased in 2004, no wastewater other than a limited amount of sanitary wastewater has been generated on Site. In the past, wastewater generated at the Site consisted of sanitary wastewater from facility sinks and toilets, process wastewater from the groundwood mill and paper mill operations, stormwater run-off from the main buildings, coal storage pile, ash pond area, and off-loading areas. Leachate was also generated by the LeRay Landfill. The limited sanitary wastewater presently generated is discharged to the Site sanitary sewer system. This system discharges to the municipal sanitary sewer system, and the Site sanitary waste is treated at the Village of Deferiet wastewater treatment plant. When the plant was in operation, process wastewater, landfill leachate, and stormwater from the building area, coal storage pile, ash pond area and off-loading areas were collected in a separate sewer and pumped to the Mill wastewater treatment plant for treatment. Following treatment, the Mill wastewater treatment plant discharged to the hydraulic canal/tail race, which in turn discharged to the Black River under a State Pollution Discharge Elimination System (SPDES) permit no. NY0001775.

Based on the previous CRA Phase I ESA, a review of wastewater monitoring data stated that the Site was in compliance with the discharge limitations specified in the SPDES permit. The primary concern with non-compliance at the Site was the result of unplanned bypasses of stormwater during major storm events. As previously stated, along with process wastewater generated at the Site, the wastewater treatment system was designed to handle stormwater from the building areas, coal pile, the ash pond and off-loading areas at the Mill. In the event of a major storm event, historic limitations of pump capacity and power outages resulted in potentially contaminated stormwater and some process wastewater overflowing the lift station and discharging directly into the hydraulic canal, bypassing the wastewater treatment system.

Although the Site has experienced several bypass instances in the past, the number of incidents per year has decreased and Site personnel indicated that the NYSDEC has not taken additional action.

3.11 STORMWATER

When the facility was in production, stormwater generated from the process building, the coal storage pile, and the ash pond area was collected and pumped to the Mill wastewater treatment system as previously described in Section 3.10. The remaining run-off from the Mill and from the parking lots, wood yard, closed landfill, salvage yard, and unimproved surfaces discharged through six discharge points to the hydraulic canal or the Black River. The stormwater discharge points are also permitted under SPDES permit NY0001775. In the past, the Site had maintained compliance with permit requirements with the exception of a concern raised by NYSDEC regarding spraying of wood in the summer, constituting a process discharge. During periods of wood spraying, soils were typically dry and any residual water infiltrated into Site soils. As a precautionary measure, the Mill constructed a temporary siltation filtration system consisting of bales of straw and other physical restraining devices. Based on correspondence present in Site files, NYSDEC had considered the actions taken by Champion to be adequate for the purposes of controlling sediments in runoff.

The Integrated Contingency Plan for the Site appears to meet the requirements for a Stormwater Pollution Prevention Plan (SWPPP) and Best Management Practices (BMP) Plan required under State and Federal regulations.

With the last day of production occurring in January 2004, the Site applied for a Department Initiated Modification (DIM) to their existing SPDES Permit NY0001775. The DIM was in response to the Site shutting down its wastewater treatment system. It would also allow storm water generated exclusively by roof drains to by-pass the wastewater treatment system.

The DIM to the existing SPDES permit has been structured in a manner that allows for reduced monitoring during periods of Mill shutdown, and contains different monitoring requirements during periods of Mill operation. The DIM eliminates the need for modifying the permit in the event of a change in operational status. A new Outfall (007) has been added for the roof drain storm water bypass. The six Outfalls presently permitted under the Site's SPDES permit are: Outfall 001 (process, non-contact cooling water, boiler blow down, storm water, Ash Pond overflow, coal pile runoff, and landfill leachate), Outfall 002 (excess intake water), Outfall 005 (excess intake water), Outfall 006 (storm water from parking lots only), and Outfall 008 (storm water from parking lots only).

The NYSDEC had stated its concern with termination of the wastewater treatment system and the treatment of runoff that comes in contact with the coal pile. This runoff, which used to be routed through the wastewater treatment system during times of Mill operations, is routed to the Ash Pond during non-operational periods. The Ash Pond is unlined, and the NYSDEC was concerned about potential contamination from both the coal pile and Ash Pond reaching the ground water via percolation.

Also, as part of the DIM, the NYSDEC requested that the Site develop and submit for approval a plan for a hydrogeological investigation to determine the potential effects of the Ash Pond on groundwater. The Site is currently preparing the plan for review by the NYSDEC.

3.12 ASBESTOS-CONTAINING MATERIALS (ACM)

A limited asbestos survey was conducted as part of the previous Phase I ESA conducted by CRA, to identify damaged potential ACM that warranted abatement. Based on a review of Site files, asbestos is located in a variety of materials throughout the plant and has been addressed in past maintenance and abatement programs. The Site does not utilize a formal asbestos operation and maintenance program; however, the Site has in the past performed asbestos abatement projects that involved the expenditure of \$100,000 to \$150,000 per year. According to previous Phase I ESA conducted by CRA, Champion conducted annual asbestos awareness training as part of its routine safety training program.

During the May 2005 Site visit conducted by CRA, Site personnel stated that in September 2004 the Site disposed of 5 cubic yards of asbestos from prior abatement projects at Development Authority of the North Country (DANC), located in Rodman, New York. Also, the last Asbestos Inspection for Damaged Suspect Asbestos-Containing Materials was conducted on March 9 – 12, 1999 by Certified Environmental Services, Inc. located in Syracuse, New York. According to Site personal that inspection was the last one completed on Site and is up to date in regards to remaining Asbestos.

3.13 POLYCHLORINATED BIPHENYLS (PCBs)

Electrical service is provided through a number of pad mounted and pole mounted transformers located throughout the Site. Prior to ceasing operations, the Site utilized a dual power supply system, with the primary power supplied from Niagara Mohawk

from an on Site power generation plant. An auxiliary backup line from Niagara Mohawk also enters the Site from an off Site location and had been utilized to maintain critical processes in the event of power outages. Once the Site stopped production, Newstech discontinued use of the off Site Niagara Mohawk feeder and contracted operation of the on Site feeder to Brascan Inc.

According to Site personnel, on Site files, and the previous Phase I conducted by CRA, no PCB or PCB-contaminated transformers remain at the Site. Based on a review of annual reports, the last PCB transformer was removed from service in December 1989.

The Site historically experienced releases from PCB and PCB-contaminated electrical equipment. Site documentation indicated that PCB-contaminated materials in soils were removed where required, however, no confirmatory soil sampling data were present in Site files and no surface wipe sampling was conducted. Therefore, impact to Site soils and plant surfaces from historic releases of PCBs could not be determined.

3.14 SPILLS/RELEASES

The Site has in the past experienced a number of reportable releases associated primarily with wastewater treatment system bypasses and incidental releases associated with petroleum products. Following is a list of spill incidents based on a review of plant files, the previous Phase I ESA conducted by CRA, and the database search conducted as part of this ESA:

Date	Event	File Status	NYSDEC No.
07/29/90	Pipeline split, added soda ash	Closed 08/08/90	9004721
11/05/90	Process upset; human error	Closed 12/03/90	9008574
01/22/94	Valve in boiler house alley	Remediated	9312427
01/28/94	Trash compactor compressor failure	Closed 08/29/96	9312815
	(oil in tail race)		
09/09/94	Clogged drain	Closed 09/24/94	9407756
02/07/95	Hydraulic line spill to coal pile	Closed 07/07/95	9414647
04/14/95	Process tank overflow; high level		
	alarm failure	Closed 04/17/95	9500612
07/15/95	WWT overflow; Mill shutdown		
	power failure	Closed 07/17/95	9504537
07/25/95	Oil Sheen on Hydro Tail Race	Closed 05/13/96	9505046

33

39196 (1)

Date	Event	File Status	NYSDEC No.
07/29/95	WWT overflow; heavy rain	Closed 07/29/95	9505255
12/27/95	No Information	Closed 02/01/96	9507062
02/09/96	Hydraulic oil on coal pile	Closed 02/12/96	9514341
09/19/96	Tractor fuel tank rupture	Closed 11/20/96	9607745
02/23/97	Sanitary WW broken pipe	Closed 02/24/97	9613736
03/27/97	Tractor fuel tank rupture	Minimum impact	9614911
03/27/97	Tractor fuel tank rupture	Closed 03/31/97	9614918
05/03/97	WWT overflow; screens blocked	Closed No Date	9701488
06/05/97	Tank Failure	Closed 07/16/97	9702832
08/22/97	Other	Closed 04/21/98	9706283
09/15/97	Tank failure	Closed 10/22/97	9707191
01/08/98	Other	Closed 01/16/98	9711335
09/26/98	Equipment Failure	Closed 09/28/98	9807831
01/15/01	Tank failure	Closed 06/05/01	0011249

Of the above listed spills, the only spill event that was not completely remediated at the time of occurrence involved a January 1994 spill of approximately 530 gallons of #2 fuel oil that spilled in an unpaved alley adjacent to the boiler house. Free product was removed from the Site surfaces and contaminated soils were excavated to the limits of excavation allowed based on the presence of nearby buildings. Impacted soils were disposed off-Site. Petroleum products remained in the soil and Champion installed soil borings and monitoring wells to identify the remaining petroleum products in soils and the potential impact to shallow groundwater. The Site periodically monitored these wells and nearby sewer manholes for the presence of oil sheens. No significant sheens of oil have been observed in the monitoring wells or the adjacent manholes since 1995. Champion subsequently discontinued the monitoring program. Based on the limited area of contamination and the biodegradation of petroleum products, Champion submitted a request for closure to NYSDEC based on the limited quantity of material left in Site soils. No response has been received from the State to date.

According to Site personnel, no substantive spills or releases of regulated materials occurred at the Site with the exception of those identified above.

3.15 **IONIZING RADIATION**

One labeled source of ionizing radiation was identified at the Site. The Site maintains Device Model TG-4 level measurements in fixed gauging devices utilizing Kr-85. The

device is licensed under the State of New York, Department of Labor, Division of Safety and Health Radiological Health Unit. The Site contact informed CRA that the device was overdue for its annual wipe test and was in the process of scheduling to have it completed.

According to Site personnel, no testing has been conducted to date to determine whether elevated levels of radon gas are present at the facility. The USEPA has determined Jefferson County to be in a Level 2 radon zone. The predicted average indoor screening levels of radon are expected to be between 2 and 4 pCi/L. The USEPA recommended Action Level for radon gas is 4 pCi/L. A basement is present under the majority of the paper mill building. No mandatory radon monitoring is required.

3.16 SARA TITLE III - EMERGENCY PLANNING AND COMMUNITY RIGHT-TO-KNOW ACT (EPCRA)

Based on the quantities and types of materials used and stored at the Site, Newstech is subject to EPCRA reporting requirements under Sections 312 and 313. The Site submits annual reports to the Local Emergency Planning Commission (LEPC), the State Emergency Response Commission (SERC), and the local fire department under Section 312. The most recent submittal reviewed by CRA was for 2003 and included Tier 2 forms for 17 chemicals. The submittals included the Tier 2 forms as well as copies of MSDSs for a variety of chemicals used at the Site.

3.17 CERCLA LIABILITY

The Site is not listed on the NPL or in the Docket database. According to Site personnel, the Site has not received any notices, third-party claims, or administrative orders regarding contamination at the Site. According to Site personnel, the Site has received notification from government agencies of liability as a potential responsible party at several hazardous waste storage, treatment, or disposal Sites. These sites are not addressed as part of this ESA. The Site has been subject to environmental-related consent orders regarding historic on Site landfill operations.

4.0 SUMMARY OF IDENTIFIED ENVIRONMENTAL ISSUES

A summary of identified environmental issues is provided below.

4.1 <u>FINDINGS</u>

Based on the Phase I ESA including the Site inspection, environmental database search, historic records reviewed, information provided by Site personnel, and interviews, the following potential recognized environmental conditions as defined in ASTM Standard E1527-00, were identified at the Site:

4.1.1 POTENTIAL CURRENT RECOGNIZED ENVIRONMENTAL CONDITIONS

- i) On Site Closed Landfill (own and operated by International Paper Company): Reviews conducted in March 1999 by CRA of groundwater monitoring data for the closed landfill indicated the presence of iron and conductivity at concentrations above background and total organic carbon (TOC). Based on previous review of the data, monitoring wells have not been sampled and analyzed for VOCs, SVOCs or phenols. It is likely that the closed landfill was historically used for the disposal of mixed municipal waste and industrial waste generated at the plant. No additional information was available during CRA's May 2005 visit. No determination has been made regarding potential adverse impact from historic waste disposal practices in the landfill.
- ii) Ash Pond: No monitoring data are available with regard to the impact of the long-term storage of ash from the boiler and multiclone from the boiler house. The boiler ash has been characterized for potential recycling efforts; however, no determination has been made regarding the ash pond water quality or potential adverse impact to underlying soils and groundwater. The Site recently had a "Department Initiated Modification" (DIM) to its current SPDES Permit. As part of the DIM, the New York State Department of Environmental Conservation (NYSDEC) requested that the Site develop and submit to the NYSDEC for approval a plan for a hydrogeological investigation to determine the potential effects of the Ash Pond on groundwater. The Site is currently preparing the plan.
- iii) <u>Coal Pile:</u> The Site has used coal as the primary fuel for its boilers since at least the 1940s. Coal has been stored outdoors in a pile directly on the ground surface.

No determination has been made regarding potential adverse impact from the leaching of polynuclear aromatic hydrocarbons (PAHs) and arsenic into the underlying soils and groundwater. The Site has recently had a DIM to their current SPDES Permit. As part of the DIM, the NYSDEC requested that the Site develop and submit to the NYSDEC for approval a plan for a hydrogeological investigation to determine the potential effects of the coal pile on groundwater. The Site is currently preparing the plan.

- iv) <u>Garage</u>: During the previous Phase I conducted by CRA, a drain was identified to be present in the garage associated with emergency vehicle usage. During the present Phase I activities the floor drain was observed. According to Site personnel, there is still no information available regarding the discharge point from the drain. No determination has been made regarding potential adverse impact to the underlying soils and groundwater from liquids historically discharged to this drain.
- v) <u>Maintenance Roundhouse</u>: The maintenance roundhouse historically has been used for the maintenance of heavy equipment and switching engines present at the Site, and reportedly has a septic tank with drain field. No information was available regarding potential use of PCBs related to the equipment or the maintenance of the heavy equipment and associated waste disposal. Based on the use of oil, solvents, and related maintenance products, the potential exists for adverse impact to soils and groundwater beneath the maintenance/roundhouse.
- vi) <u>Transformers:</u> The Site has historically owned and utilized transformers containing PCBs. The transformers have been removed or retrofilled, however, no soil or surface sampling has been conducted in the transformer areas.
- vii) Fuel Oil Spill: A historic fuel oil spill that occurred in a roadway adjacent to the boiler house was remediated to the extent practical based on Site constraints according to previous Phase I ESA conducted by CRA. Champion requested approval of the completed cleanup program from the NYSDEC several years ago, and according to Site personal still has not received a response to date.
- viii) <u>Historic Discharges:</u> Prior to construction of the wastewater treatment plant, process wastewater was discharged to the river without treatment. Potential impact to the discharge causeway and river sediments has not been determined to date.
- ix) <u>Historic Storage of Chemicals:</u> Prior to current chemical receipt and storage practices inside the mill and within the secondary contained buildings, uncontained receipt of bulk materials and outdoor storage of chemicals was conducted, potentially on unimproved surfaces. No determination has been

- made regarding potential impacts to Site soils and groundwater from these practices to date.
- x) <u>Site Sewers:</u> Based on the age of the facility and the caustic and acidic nature of the larger quantity chemicals used, exfiltration of wastewater from the Site sewers has occurred, as evidenced by the corroded drain that was reportedly identified and repaired. No determination has been made regarding potential impact to Site soil and groundwater attributable to historic sewer releases.
- on Site Pits, Sumps, and Trenches: Based on the age of the facility and the caustic and acidic nature of the larger quantity chemicals used, exfiltration of wastewater from the Site numerous pits, sumps, and trenches could have occurred, as evidenced by the corroded pits, trenches, and sumps observed during the Site inspection. No determination has been made regarding potential impact to Site soil and groundwater attributable to observed corroded pits, trenches, and sumps.
- on Site Railroad tracks and Switch gear: The Site has approximately 4-miles of railroad lines and associated switch gear located On Site. Historically these practices utilized PCBs, and no information was available regarding potential use of PCBs related to the equipment. Based on the use of oil, the potential exists for adverse impact to soils and groundwater.

4.1.2 POTENTIAL HISTORIC RECOGNIZED ENVIRONMENTAL CONDITIONS

i) <u>Former USTs:</u> Five USTs, formerly located at the Site, were closed by removal based on reports reviewed during CRA's previous Phase I activities. Closure documentation states that clean closure was achieved and the UST Database describes the Site as having four closed and one removed UST.

4.2 CONCLUSIONS

CRA has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527-00 of the buildings and property located at 400 Anderson Avenue in Deferiet, New York. Any exceptions to or deletions from this practice are described in Section 1.0 of this report. This assessment has revealed no evidence of Recognized Environmental Conditions at this Site with the exception of the following:

- Closed Landfill;
- Ash Pond;
- Coal Pile;
- Garage;
- Maintenance Roundhouse;
- Transformers;
- Fuel Oil Spill;
- Historic Discharge;
- Historic Storage of Chemicals;
- Site Sewers;
- On Site Pits, Sumps and Trenches; and
- On Site Railroad tracks and Switch gear.

4.3 NON-SCOPE ENVIRONMENTAL CONSIDERATIONS

i) <u>Asbestos:</u> Asbestos-containing material is located throughout the mill. In September 2004 the Site disposed of 5 cubic yards of asbestos, from prior abatement projects, at Development Authority of the North Country (DANC) located in Rodman, New York. The last Asbestos Inspection for Damaged Suspect Asbestos-Containing Materials was conducted on March 9–12, 1999 by Certified Environmental Services, Inc. located in Syracuse, New York. According to Site personnel, that inspection was the last one completed on Site and is up to date with respect to remaining asbestos.

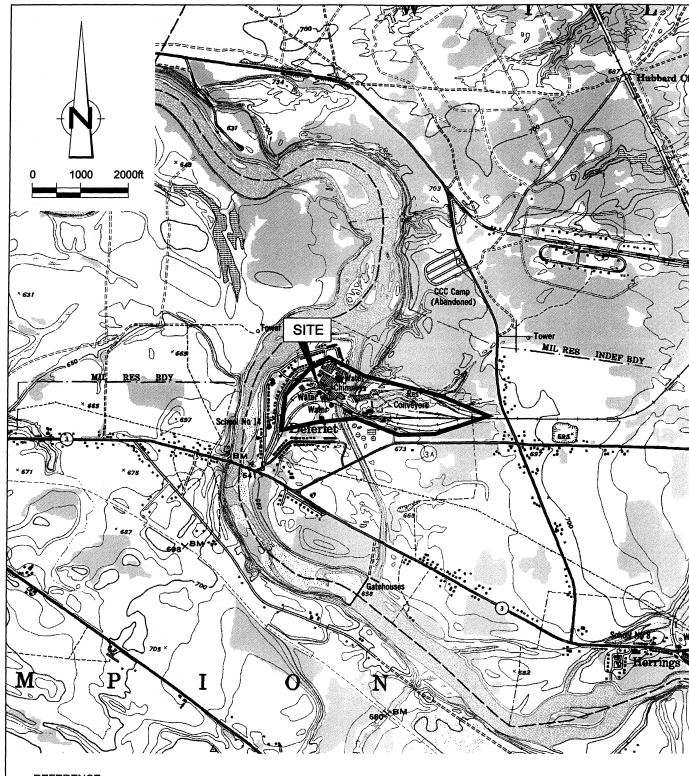
All of Which is Respectfully Submitted,

CONESTOGA-ROVERS & ASSOCIATES

Jeffrey D. Wind

Brian C. Boevers

Huy D. W.



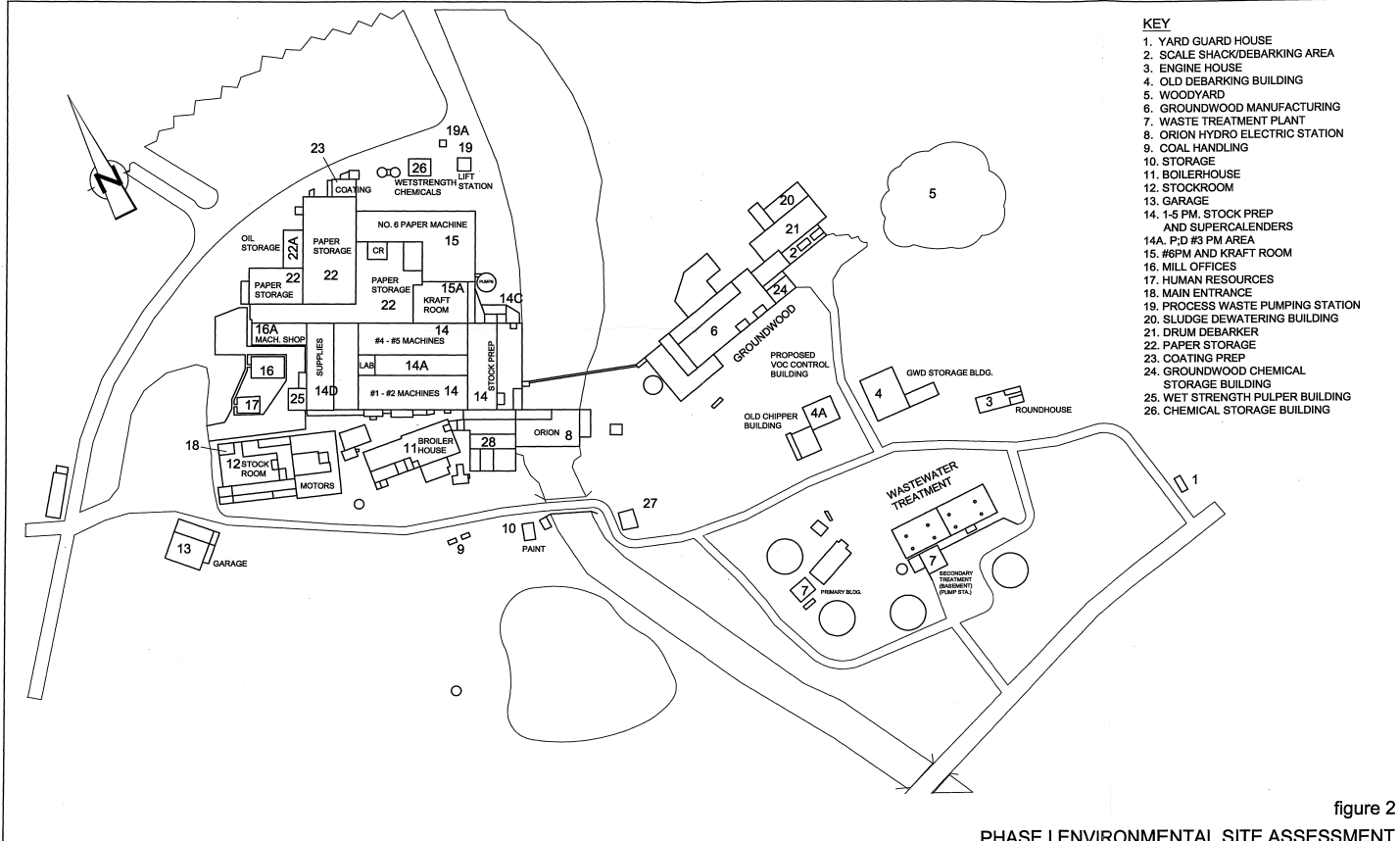
REFERENCE:

UNITED STATES GEOLOGIC SURVEY DEFERIOT QUADRANGLE, NY TOPOGRAPHIC, 7.5 MINUTES SERIES 1982 SCALE: 1:24,000

figure 1

PHASE I ENVIRONMENTAL SITE ASSESSMENT NEWSTECH NY, INC. (DEFERIET SITE) 400 ANDERSON AVENUE Deferiet, New York





PHASE I ENVIRONMENTAL SITE ASSESSMENT NEWSTECH NY, INC. (DEFERIET SITE) 400 ANDERSON AVENUE Deferiet, New York

39196-00(001)GN-NF002 JUN 06/2005

EDUCATION

B.S. St. John's University, Collegeville, Minnesota, 1977, Cum Laude

M.B.A. College of St. Thomas, St. Paul, Minnesota, 1986

EMPLOYMENT

1995 - Present	Principal, Minnesota Branch Manager Conestoga-Rovers & Associates
1993-95	Associate, Minnesota Branch Manager Conestoga-Rovers & Associates
1988-92	Project Manager, Minnesota Branch Manager, Conestoga-Rovers & Associates
1985-88	Remedial Project Manager, Honeywell Defense Systems Group
1983-85	Senior Environmental Engineer, Honeywell Defense Systems Division
1981-83	Environmental Engineer, Honeywell Defense Systems Division
1979-81	Project Manager, U.S. Army Toxic and Hazardous Materials Agency
1978-79	Chemical Staff Officer, Department of the Army, Project Manager for Chemical Demilitarization and Installation Restoration
1977-78	Ordnance Officer, Munitions Materiel Management, U.S. Army

PROFILE OF PROFESSIONAL ACTIVITIES

Remedial Investigations/Site Investigations/RCRA Facility Investigations and Feasibility Studies

- Served as Project Manager for all aspects from work plan development through final report preparation for investigation of the following facilities:
 - Electronic component manufacturing plant New Brighton, Minnesota (NPL site)
 - Metal parts manufacturing plant New Brighton, Minnesota (NPL site)
 - Engineering and testing facility Anoka County, Minnesota
 - Precision metals fabricating plant Niles, Michigan
 - Tennessee chemical company plant Copperhill, Tennessee
 - Demolition landfill New Brighton, Minnesota
 - Private dump New Brighton, Minnesota
 - Trio solvents plant New Brighton, Minnesota
 - Sporting goods manufacturing facility Tennessee
 - Vehicle maintenance facility Minnesota
 - Metal parts manufacturing facilities Germany, Czech Republic, England
 - Electro-mechanical components facility New York
 - Industrial landfills Michigan, Texas

- Served as Project Manager for all aspects of remedial investigations at propellant and explosives
 manufacturing and loading plants. The specific areas of investigation included explosive and
 propellant manufacture, explosive loading, red and pink water disposal, detonation sites, and
 explosives burning at the following plants:
 - Joliet Army Ammunition Plant Elwood, Illinois (NPL site)
 - Iowa Army Ammunition Plant Burlington, Iowa
 - Badger Army Ammunition Plant Baraboo, Wisconsin
 - Louisiana Army Ammunition Plant Doyline, Louisiana (NPL site)
 - Cornhusker Army Ammunition Plant Grand Island, Nebraska (NPL site)
 - Twin Cities Army Ammunition Plant New Brighton, Minnesota (NPL site)

Environmental Assessments/Audits

- Performed environmental assessments for acquisition, secured financing or compliance at the following facilities:
 - Electronic component manufacturing facilities Minnesota, Pennsylvania
 - Explosive loading plants Illinois, Iowa, Tennessee, Arkansas
 - Solid fiberboard and paper mills California, Vermont, Michigan, Minnesota, Illinois, Missouri
 - Metals fabrication and die casting plants Illinois, North Carolina
 - Metals fabrication facilities Ohio, South Carolina, Illinois, Brazil, Germany, England, Czech Republic, Missouri, Nevada, New York, Indiana
 - Chemical formulation plants Illinois, England, Ireland
 - Manufacturing and warehouse facilities Illinois, Indiana, Wisconsin, Georgia, Texas, Pennsylvania, California
 - Food production, processing, and packaging plants Indiana, Louisiana, Minnesota, Ohio, New York, California, Illinois
 - Construction equipment maintenance facilities Georgia, Minnesota, Washington, Illinois
 - Industrial equipment manufacturing facilities Ohio
 - Soft drink bottling plants Arkansas, North Carolina, South Carolina, Tennessee, Belgium
 - Soft drink distribution facilities Arkansas, North Carolina, South Carolina, Tennessee, Texas, Belgium
 - Heavy equipment manufacturing plants Illinois, Wisconsin, Indiana
 - Commercial munitions, production and testing facilities Ohio, Pennsylvania, Florida, New Mexico, Tennessee
 - Medical equipment manufacturing facilities Connecticut, Puerto Rico
 - Cement plants Iowa, Mississippi, Missouri
 - Precision metals fabrication plants Michigan, Illinois, Indiana, Pennsylvania
 - Chemical manufacturing plants Tennessee, Wisconsin
 - Athletic and swimming facilities Minnesota
 - Waste derived fuel plants Missouri, Kansas, Indiana, Pennsylvania, Maryland
 - Cabinet manufacturing plants Texas, Kentucky, Iowa, Minnesota, Ohio
 - Photo processing facilities Minnesota, Missouri, Netherlands, Kansas

- Photographic film manufacturing facilities United Kingdom, Germany, Switzerland
- Corrugated box plants South Carolina, Georgia, Alabama, Tennessee
- Fiberboard partition plants Maine, New Jersey, Wisconsin, Quebec, Iowa, Minnesota, Massachusetts
- Hazardous waste blending facilities Ohio
- Plastic extrusion and molding plants Germany, Michigan, Minnesota
- Window and door manufacturing facilities Wisconsin, Michigan, Iowa
- Furniture manufacturing facilities North Carolina, Ohio, Pennsylvania, Virginia
- Foundries Michigan, Illinois, Ohio, Pennsylvania, Tennessee, Mexico
- Photographic chemical and plate manufacturing Germany, Switzerland, England
- Chemical processing facilities United States, Australia, Korea, Japan

Remedial Designs or Remedial Construction Supervision

- Served as Project Manager for the design and/or construction of the following remedial actions:
 - Groundwater collection tile, extraction, and VOC treatment system (NPL site) New Brighton, Minnesota
 - Extraction well and VOC treatment system (NPL site) New Brighton, Minnesota
 - 2,900 GPM groundwater extraction, VOC treatment and recharge system (NPL site) New Brighton, Minnesota
 - Excavation and on-site contained storage of 12,000 tons of PCB contaminated soil (NPL site) New Brighton, Minnesota
 - Groundwater Extraction and Discharge System New Brighton, Minnesota
 - Excavation and off-site disposal of metals contaminated soils New Brighton, Minnesota
 - Decontamination and off-site disposal of PCB equipment and oils New Brighton, Minnesota
 - Decontamination of PCB contaminated plant areas Lafayette, Indiana
 - Excavation and off-site disposal of over 100,000 tons of organics contaminated soil (NPL site) New Jersey
 - Industrial sewer cleaning and sludge handling project involving VOCs, PCBs and metals (NPL site) New Brighton, Minnesota
 - Excavation and off-site disposal of lead contaminated soils Minneapolis, Minnesota
 - PCB soil contamination site Iowa
 - Soil vapor extraction system for VOC removal Wisconsin
 - Air sparging system for VOC removal Minnesota
 - VOC air stripping water treatment system New Jersey
 - Excavation, on-site separation and off-site disposal of contaminated soils Fridley, Minnesota
 - Soil vapor extraction system for VOC removal Germany
 - Wastewater lagoon closure Michigan

Environmental Compliance at Industrial Facilities

- Responsible for environmental compliance at multi-facility division of Honeywell, Inc. including:
 - Prepared permit applications for hazardous waste treatment and storage facilities
 - Developed in-plant hazardous waste management procedures for division
 - Developed RCRA training programs for treatment and storage facilities
 - Managed in-house hazardous waste generation, treatment, storage, and disposal program for six manufacturing facilities
 - Developed in-plant spill response procedures for manufacturing facilities
 - Prepared industrial discharge (POTW) permit applications for manufacturing plants and remedial actions
 - Prepared NPDES permits for remedial actions
- Performed multi-media compliance audits at the following types of industrial facilities:
 - Chemical manufacturing, chemical formulation, explosives loading, metal parts manufacturing, primary and secondary steel manufacturing, paper manufacturing, furniture and cabinet manufacturing, and miscellaneous manufacturing

Technical Support for Litigation and Administrative Orders

- Provided the following technical expert services in conjunction with permitting and litigation issues:
 - Assisted PRP at VOC contaminated groundwater site consisting of review and comment on; remedial investigations, feasibility studies, risk assessment, groundwater modeling, records of decision, consent orders NPL site in Minnesota
 - Assisted PRP at VOC and PCB contaminated site consisting of review and comment on; remedial investigations, feasibility studies, risk assessment and administrative orders Illinois
 - Assisted PRP group at mixed municipal and demolition landfill consisting of review and comment on; remedial investigation, remedial objectives and remedial cost estimates - NPL site in Minnesota
 - Assisted industrial client in negotiation of administrative and judicial orders for investigation and implementation of corrective actions at a mining and chemical manufacturing facility Tennessee
 - Assisted township in removing a potential landfill site from final consideration list Minnesota
 - Assisted PRP group at mixed municipal landfill consisting of RD/RA Scope of Work negotiations, remedial cost estimates, allocation negotiations and mediation NPL site in Minnesota
 - Assisted industrial clients in negotiation of contribution claims for past releases on property Iowa, Texas, Tennessee, Minnesota, Wisconsin, Idaho, Pennsylvania, Illinois, Indiana
 - Assisted industrial client with evaluation of compliance and recommended corrective measures in response to potential litigation Mississippi
 - Technical expert for an industrial client with PCB risk issues from former industrial disposal site under litigation Michigan
 - Technical expert for industrial client regarding acquisition due diligence

EDUCATION

B.S. North Carolina State University, Environmental Biology, 1997

Other

Courses: 40-Hour OSHA Training and 8-Hour OSHA Refresher Training

USEPA Reference Method 9, "Visual determination of the opacity of emissions from

stationary sources," September 1997 – September 2000

Rad Worker II (8-hour) Standard First Aid & CPR

EMPLOYMENT

2002- Environmental Scientist

Present Conestoga-Rovers & Associates

1997-02 Environmental Scientist, IT Corporation

AFFILIATIONS

Air & Waste Management Association

PROFILE OF PROFESSIONAL ACTIVITIES

- Performed QA/QC duties at the Waste Management Site located in Model City, NY. Duties included QA/QC oversight for capping activities, cell construction, surface water diversion of ditches and berms, and liner installation
- Performed as quality control, site engineer and construction manager as needed for the Ashland 1 (including areas of the adjacent landfill) FUSRAP, USACE site in Tonawanda, NY
- Over 5 years of experience in completing various Environmental Site Assessments (Phase I) and Environmental Site Investigations (Phase II) for the United States Postal Service and various clients
- Prepared facility emission inventories and completed Title V operating permit applications for several manufacturing and waste handling facilities throughout the U.S.
- Management of Aboveground/Underground Storage Tank Installation, Upgrades and Removals and ensuing closeout reports
- Prepared site-specific Health & Safety plans for many varying projects throughout the U.S.
- Building Decommissioning Assessments which included the preparation and implementation of the sampling analysis plan, decontamination specifications, filed activities, and final reports
- Provided installation and operation of continuous emissions monitoring systems, including analyzers, data recording devices and necessary calibration utilities



The EDR Radius Map with GeoCheck®

039196 - Deferiat, NY 400 Anderson Ave. Deferiat, NY 13619

Inquiry Number: 1428568.7s

May 24, 2005

The Standard in Environmental Risk Management Information

440 Wheelers Farms Road Milford, Connecticut 06460

Nationwide Customer Service

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edrnet.com

TABLE OF CONTENTS

SECTION		PAGE
Executive Summary		ES1
Overview Map		2
Detail Map		3
Map Findings Summary		4
Map Findings		6
Orphan Summary.		85
Government Records Searched/Data Currency Tra	acking	GR-1
GEOCHECK ADDENDUM		
Physical Setting Source Addendum.		A-1
Physical Setting Source Summary		A-2
Physical Setting Source Map.		A-7
Physical Setting Source Map Findings.		A-8
Physical Setting Source Records Searched		A-13

Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2005 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

A search of available environmental records was conducted by Environmental Data Resources, Inc. (EDR). The report meets the government records search requirements of ASTM Standard Practice for Environmental Site Assessments, E 1527-00. Search distances are per ASTM standard or custom distances requested by the user.

TARGET PROPERTY INFORMATION

ADDRESS

400 ANDERSON AVE. DEFERIAT, NY 13619

COORDINATES

Latitude (North):

44.039500 - 44° 2' 22.2"

Longitude (West): 75.68210 Universal Tranverse Mercator: Zone 18

75.682100 - 75° 40' 55.6"

UTM X (Meters):

445347.9

UTM Y (Meters):

4876270.0

Elevation:

646 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property:

44075-A6 DEFERIET, NY

Source:

USGS 7.5 min quad index

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following government records. For more information on this property see page 6 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
CHAMPION INTERNATIONAL 400 ANDERSON AVE DEFERIET, NY	LTANKS NY Spills	N/A
CHAMPION - DEFERIET 400 ANDERSON AVE. DEFERIET, NY	NY Spills	N/A
CHAMPION DEFERIET WATER 400 ANDERSON AVE. DEFERIET, NY	NY Spills	N/A
CHAMPION WASTEWATER 400 ANDERSON AV DEFERIET, NY	NY Spills	N/A
NEWSTECH NY INC 400 ANDERSON AVE WILNA, NY 13628	AIRS	N/A
CHAMPION INTERNATIONAL CORP 400 ANDERSON AVE DEFERIET, NY 13628	FTTS INSP	N/A

NEWSTECH NY, INC. 400 ANDERSON AVENUE DEFERIET, NY 13628	UST CBS AST NY Spills	N/A
CHAMPION INTERNAT'L 400 ANDERSON AVE DEFERIET, NY	NY Spills	N/A
CHAMPION INTERNATIONAL 400 ANDERSON AV CHAMPION, NY	NY Spills	N/A
CHAMPION DEFERIET 400 ANDERSON AVE. DEFERIET, NY	NY Spills	N/A
NEWSTECH NY, INC. 400 ANDERSON AVENUE DEFERIET, NY 13628	AST	N/A
400 ANDERSON AVENUE 400 ANDERSON AVENUE DEFERIET, NY 13628	ERNS	N/A
NEWSTECH NY INC 400 ANDERSON AVE WILNA, NY 13619	FINDS	110019613854
CELLUTECH INCORPORATED 400 ANDERSON AVENUE DEFERIET, NY 13628	FINDS	110010295796
400 ANDERSON AVENUE 400 ANDERSON AVENUE DEFERIET, NY 13628	ERNS	N/A

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the ASTM E 1527-00 search radius around the target property for the following databases:

FEDERAL ASTM STANDARD

NPL	_ National Priority List
	Proposed National Priority List Sites
	Comprehensive Environmental Response, Compensation, and Liability Information
	System
CERC-NFRAP	CERCLIS No Further Remedial Action Planned
CORRACTS	

STATE ASTM STANDARD

FEDERAL ASTM SUPPLEMENTAL

STATE OR LOCAL ASTM SUPPLEMENTAL

HSWDS....... Hazardous Substance Waste Disposal Site Inventory
MOSF AST....... Major Oil Storage Facilities Database
DEL SHWS....... Delisted Registry Sites
DRYCLEANERS...... Registered Drycleaners
SPDES...... State Pollutant Discharge Elimination System

EDR PROPRIETARY HISTORICAL DATABASES

Coal Gas Former Manufactured Gas (Coal Gas) Sites

BROWNFIELDS DATABASES

US BROWNFIELDS...... A Listing of Brownfields Sites
US INST CONTROL..... Sites with Institutional Controls
Brownfields...... Brownfields Site List
VCP...... Voluntary Cleanup Agreements

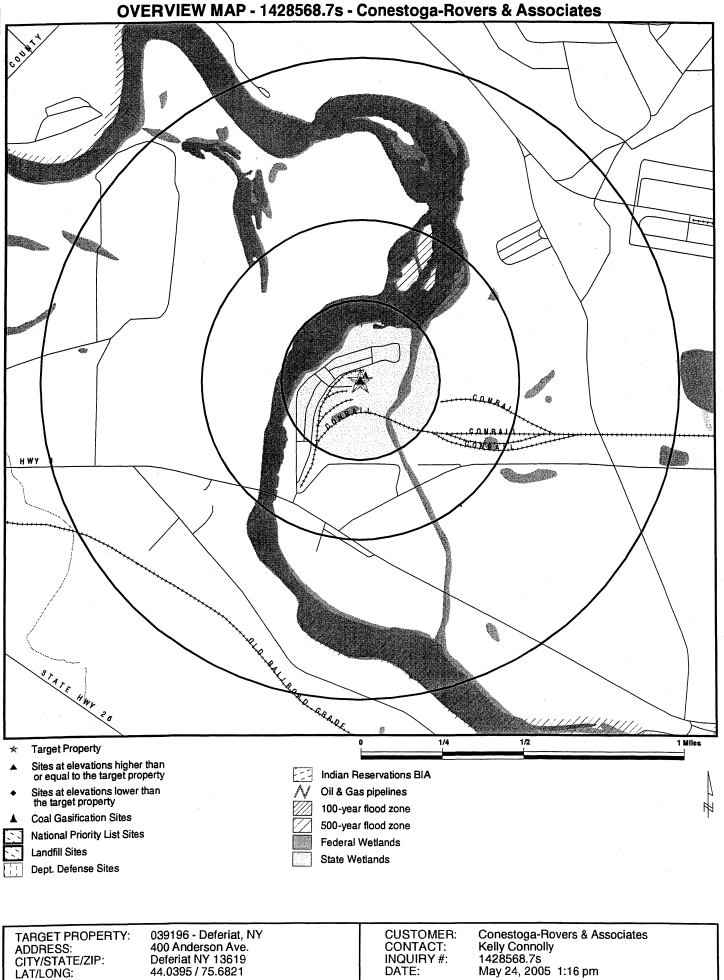
SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were not identified.

Unmappable (orphan) sites are not considered in the foregoing analysis.

Due to poor or inadequate address information, the following sites were not mapped:

Site Name	Database(s)
CROWN CLEANERS INC. (DBA NU-ART CLEANER)	SHWS
BLACK RIVER GENERATION; LLC	SWF/LF
TANNERY IS. POWER CO.	LTANKS
LANGDON RESIDENCE	LTANKS
RANDAL VITULLO RESIDENCE	LTANKS
TOWN OF WILNA BARN	LTANKS
MARINE MIDLAND BANK	LTANKS
WWNY TV	UST
WILNA(T) HIGHWAY DEPT.	UST, AST
STEWART'S SHOPS CORP. #438	UST
VILLA	UST
LOFINK MOTOR CO INC	RCRA-SQG
CARTHAGE ARMORY	RCRA-SQG, FINDS
NYSDOT BIN 1000590	RCRA-SQG, FINDS
NYS DIV MILITARY NAVAL AFFAIRS - UTES	RCRA-SQG, FINDS
T - RUTLAND SAND & GRAVEL PIT	FINDS
BESHA - LONG FALLS HYDRO PROJECT	FINDS
BRENON - PLEASANT LAKE CREEK	FINDS
LEWIS COUNTY - GRAVEL MINE	FINDS
KING CONST - MOLTER PIT	FINDS
CHAMPION/T - WHITAKER PIT	FINDS
DENMARK - T/HASTINGS GRAVEL PIT	FINDS
CHAMPION - MURRAY PIT	FINDS
BLACK RIVER HYDRO - DEFERIET SITE	FINDS
WILNA/T - CHAFEE PIT	FINDS
WILNA - T FORSYTHE PIT	FINDS
HERRINGS - V STP	FINDS
WILNA/T - ROES PIT	FINDS
REGENCY PARK - CARTHAGE	NY Spills



DETAIL MAP - 1428568.7s - Conestoga-Rovers & Associates PARTMENT OR N RIVERSIDE DR ANDERSON AVE PARKER AVE RIVERSIDE DR RIVERSIDE WILNA AVE 1/16 1/4 Miles **Target Property** Sites at elevations higher than or equal to the target property Indian Reservations BIA Sites at elevations lower than Oil & Gas pipelines the target property 100-year flood zone Coal Gasification Sites 500-year flood zone Sensitive Receptors Federal Wetlands National Priority List Sites State Wetlands Landfill Sites Dept. Defense Sites TARGET PROPERTY: 039196 - Deferiat, NY CUSTOMER: Conestoga-Rovers & Associates Kelly Connolly CONTACT: INQUIRY #: ADDRESS: 400 Anderson Ave.

CITY/STATE/ZIP: LAT/LONG:

Deferiat NY 13619 44.0395 / 75.6821

DATE:

1428568.7s May 24, 2005 1:16 pm

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	>1	Total Plotted
FEDERAL ASTM STANDARD								
NPL Proposed NPL CERCLIS CERC-NFRAP CORRACTS RCRA TSD RCRA TSD RCRA Lg. Quan. Gen. RCRA Sm. Quan. Gen. ERNS	x	1.000 1.000 0.500 0.500 1.000 1.000 0.250 0.250 TP	0 0 0 0 0 0 0 0 NR	0 0 0 0 0 0 0 0 NR	0 0 0 0 0 0 NR NR NR	0 0 NR NR 0 0 NR NR NR	NR NR NR NR NR NR NR	0 0 0 0 0 0
STATE ASTM STANDARD								
State Haz. Waste State Landfill LTANKS UST CBS UST MOSF UST VCP SWTIRE SWRCY	X	1.000 0.500 0.500 0.250 0.250 0.500 1.000 0.500 TP	0 0 0 0 0 0 0 0 0 NR	0 0 0 0 0 0 0 0 0	0 0 0 NR NR 0 0 0	O NR NR NR NR NR O NR	NR NR NR NR NR NR NR	0 0 0 0 0 0
FEDERAL ASTM SUPPLEMEN	ITAL							
CONSENT ROD Delisted NPL FINDS HMIRS MLTS MINES NPL Liens PADS INDIAN RESERV FUDS UMTRA US ENG CONTROLS ODI DOD RAATS TRIS TSCA SSTS FTTS	X	1.000 1.000 1.000 TP TP TP 0.250 TP 1.000 1.000 0.500 TP TP 0.500 TP TP	0 0 0 R R R O R O O O O R R R R O R R O O O O R R R R O R R R R O R R R R O R	0 0 0 R R R O R R O O O O R R R O R R R O R R R O R R R O R R R R O R R R R O R R R R O R R R R O R R R R O R	0 0 0 R R R R R R 0 0 0 0 R R R O R R R R	0 0 0 R R R R R R O 0 R R R R R R R R R	NR N	000000000000000000000000000000000000000
STATE OR LOCAL ASTM SUP	PLEMENTAL							
HSWDS		0.500	0	0	0	NR	NR	0

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
AST CBS AST MOSF AST NY Spills DEL SHWS DRYCLEANERS AIRS SPDES	X X X	TP 0.250 0.500 TP 1.000 0.250 TP TP	NR 0 0 NR 0 0 NR NR	NR 0 0 NR 0 0 NR NR	NR NR O NR O NR NR	NR NR NR O NR NR NR	NR NR NR NR NR NR	0 0 0 0 0 0
EDR PROPRIETARY HISTO	RICAL DATAB	ASES						
Coal Gas BROWNFIELDS DATABAS	<u>ES</u>	1.000	0	o 0 ·	0	0	NR	0
US BROWNFIELDS US INST CONTROL Brownfields VCP		TP 0.500 0.500 1.000	NR 0 0 0	NR 0 0 0	NR 0 0 0	NR NR NR 0	NR NR NR NR	0 0 0 0

NOTES:

AQUIFLOW - see EDR Physical Setting Source Addendum

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Database(s)

EDR ID Number EPA ID Number

Coal Gas Site Search: No site was found in a search of Real Property Scan's ENVIROHAZ database.

A1 Target CHAMPION INTERNATIONAL

LTANKS

400 ANDERSON AVE **Property** DEFERIET, NY

S101659010 NY Spills N/A

Site 1 of 15 in cluster A

Actual: 646 ft.

SPILLS:

Spill Number: Spill Date:

9507062

Region of Spill: Reported to Dept: 09/10/95

Not reported

ID: Date Call Received:

Not reported Not reported

Region Close Date: Material Spilled: Not reported

Amount Spilled:

Not reported

Not reported

Not reported Water Affected:

Spill Source: Resource Affected: On Land

Other Commercial/Industrial

Spill Cause: Unknown Water Affected: Not reported

Not reported

Spill Source: Facility Tele:

Notifier Extension:

Spiller Phone:

Other Commercial/Industrial Not reported

Facility Contact: MCCULLOUCH Investigator:

Caller Name: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Phone: Not reported PBS: Not reported

SWIS: 22 Caller Agency: Not reported Caller Extension: Not reported Notifier Agency: Not reported Not reported

Spiller Contact: Not reported Spiller: **CHAMPION** Spiller Address:

Not reported **DEC Remarks:** Not reported

Remark: NO REMARKS ENTERED Spill Class: Possible release with minimal potential for fire or hazard or Known

release with no damage. No DEC Response. No corrective action required.

Tank Test:

PBS Number: Not reported Tank Number: Not reported Test Method: Not reported Capacity of Failed Tank: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: Quantity Spilled: 0 Units: **Pounds** Unknown Oty Spilled: No Quantity Recovered: 0

Unknown Qty Recovered: False Material: **UNKNOWN MATERIAL**

Class Type: Unknown

Chem Abstract Service Number: Last Date:

UNKNOWN MATERIAL

11/09/1994 Num Times Material Entry In File: 9140

Spill Closed Dt: 02/01/96

Spill Notifier: Other

PBS Number:

Not reported

Cleanup Ceased: / /

Last Inspection: //

Cleanup Meets Std:False

Recommended Penalty: Spiller Cleanup Dt/ /

Penalty Not Recommended

Enforcement Date: / /

UST Involvement: False

Reported to Dept: 06/05/97 13:26

Not reported

(315) 493-3540

Not reported

Not reported

Not reported

Not reported

(315) 493-3540

Not reported

22

Other Commercial/Industrial

Date Call Received:Not reported

Region of Spill:

Amount Spilled:

Spill Source:

Facility Tele:

Caller Agency:

Caller Extension:

Notifier Agency:

Spiller Phone:

PBS Number:

Notifier Extension:

SWIS:

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

EDR ID Number EPA ID Number

CHAMPION INTERNATIONAL (Continued)

S101659010

Invstgn Complete://

Spill Record Last Update:

02/01/96

Is Updated:

Corrective Action Plan Submitted:

11 Date Spill Entered In Computer Data File: 12/27/95

Date Region Sent Summary to Central Office: / /

LTANKS:

ID:

Spill Number: Spill Date:

9702832

06/05/1997 11:30 Not reported

Material Spilled: Not reported Region Close Dt: Not reported

Water Affected: Not reported

Resource Affectd: On Land

Spill Cause: Tank Failure

Facility Contact: RICH WEBER Investigator: **JESMORE**

Caller Name: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Phone: Not reported

PBS: Not reported **RICH WEBER** Spiller Contact:

CHAMPION INTERNATIONAL Spiller:

Spiller Address: 400 ANDERSON AVE

DEFERIET, NY Spill Class:

Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 07/16/97

Spill Notifier: Responsible Party

Cleanup Ceased: / /

Last Inspection: // Cleanup Meets Standard:

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: 11 **Enforcement Date:** Investigation Complete: 11 **UST Involvement:** False 07/16/97 Spill Record Last Update: False Is Updated:

Corrective Action Plan Submitted: Date Spill Entered In Computer Data File: 06/05/97 Date Region Sent Summary to Central Office: / /

Tank Test:

PBS Number: Tank Number: Test Method:

Not reported Not reported Not reported Capacity of Failed Tank: Not reported Not reported

Leak Rate Failed Tank:

Not reported Gross Leak Rate:

Material:

Material Class Type: Quantity Spilled: Units:

100 **Pounds** Unknown Qty Spilled: 100

2

Quantity Recovered: Unknown Qty Recovered: False

Database(s)

EDR ID Number EPA ID Number

CHAMPION INTERNATIONAL (Continued)

S101659010

Material:

ALUMINUM SULFATE

Class Type:

Hazardous

Chem Abstract Service Number:

ALUMINUM SULFATE

Last Date: DEC Remarks:

Not reported

Num Times Material Entry In File:

07/16/97 JOE KUTA WAS ON SITE FOR WATER QUALITY INSPECTION, ALSO INSPECT

ED THIS SPILL. FOUND THAT 550 POUNDS WERE ACTUALLY SPILLED. THE CAUSE OF SPILL WAS A TANK LEAK. PRODUCT WENT TO A DITCH AND EVENTUALLY UNDERG ROUND TO THE HEAD RACE FOR THE PLANT S WATER INTAKE. ALL CONTAMINATION REMOVED, TANK WAS REPAIRED, AND THE DITCH WAS LINED WITH CONCRETE TO ALL

Region of Spill:

Amount Spilled:

Spill Source:

Facility Tele:

Caller Agency:

Caller Extension:

Notifier Extension:

Notifier Agency:

Spiller Phone:

PBS Number:

SWIS:

Reported to Dept: 09/17/97 16:24

Not reported

(315) 493-3540

Not reported

Not reported

Not reported

Not reported

Not reported

(315) 493-3540

Other Commercial/Industrial

Date Call Received:Not reported

OW EASE OF CLEANING AND EARLY DETECTION NEXT TIME. CLOSE.

Spill Cause:

they believe there is a leak in storage tank - being investigated some

product may have reached the black river -

Spill Number: Spill Date:

ID:

9707191

Not reported

09/17/1997 16:00

Material Spilled: Not reported

Region Close Dt: Not reported

Water Affected: Not reported Resource Affectd: On Land

Spill Cause: Tank Failure

Facility Contact: **KEN JOERGER**

Investigator:

JESMORE

Caller Name: Not reported

Caller Phone: Not reported Notifier Name: Not reported Notifier Phone: Not reported

PBS:

Not reported Spiller Contact: **KEN JOERGER**

CHAMPION INTERNATIONAL Spiller: 400 ANDERSON AVE

Spiller Address:

DEFERIET, NY

Known release with minimal potential for fire or hazard. DEC Response. Spill Class:

False

11

//

False

11/07/97

Willing Responsible Party. Corrective action taken.

Penalty Not Recommended

09/17/97

Spill Closed Dt: 10/22/97

Spill Notifier:

Cleanup Ceased: / /

Responsible Party

Last Inspection: //

Cleanup Meets Standard:

Recommended Penalty:

Spiller Cleanup Date:

Enforcement Date: Investigation Complete:

UST Involvement:

Spill Record Last Update: Is Updated:

False Corrective Action Plan Submitted:

Date Spill Entered In Computer Data File:

Date Region Sent Summary to Central Office: / /

Tank Test:

PBS Number:

Not reported Not reported

Tank Number: Test Method:

Not reported Not reported

Capacity of Failed Tank: Leak Rate Failed Tank:

Not reported

Gross Leak Rate:

Not reported

Database(s)

EDR ID Number EPA ID Number

CHAMPION INTERNATIONAL (Continued)

S101659010

Material:

Material Class Type:

50

Quantity Spilled: Units:

Gallons

Unknown Oty Spilled:

50 0

Quantity Recovered: Unknown Qty Recovered:

True

Material:

SULFURIC ACID

Hazardous

Class Type: Chem Abstract Service Number:

SULFURIC ACID

Last Date:

Not reported

DEC Remarks:

Num Times Material Entry In File:

10/22/97: SPILL NEUTRALIZED, NO FURTHER ACTION REQUIRED BJ)

Spill Cause:

93 SOLUTION - LEAKING TANK OR FLANGE CAUSE OF SPILL - MOST OF SPILL HAS

BEEN NEUTRALIZED WITH SODA ASH

Spill Number:

9702832

Region of Spill:

Spill Date:

06/05/97

Reported to Dept: //

ID:

248796

Date Call Received:06/05/97

Amount Spilled:

100 lbs.

Material Spilled: Region Close Dt: 07/16/97

ALUMINUM SULFATE

Spill Source:

OTHER COMM/INDUSTRIAL

Water Affected: Not reported

Resource Affectd: On Land

Spill Cause: Tank Failure

Tank Number: Not reported Tank Size:

Test Method:

Not reported Not reported

Leak Rate:

Not reported Not reported

Spill Number: Spill Date:

PBS:

9707191 09/17/97

Region of Spill:

Reported to Dept: //

ID: 253145 Date Call Received:09/17/97

Material Spilled:

Amount Spilled: 50 Gal.

Region Close Dt: 10/22/97

Spill Source:

OTHER COMM/INDUSTRIAL

Water Affected:

Resource Affectd: On Land

Spill Cause:

Not reported Tank Failure

Tank Number:

Not reported

SULFURIC ACID

Not reported

Tank Size: Leak Rate: Not reported

Test Method: PBS:

Not reported

Not reported

A2 Target Property

CHAMPION - DEFERIET 400 ANDERSON AVE. DEFERIET, NY

NY Spills S102121724 N/A

Site 2 of 15 in cluster A

Actual: 646 ft.

SPILLS:

Spill Number:

9504537

Region of Spill: Reported to Dept: //

Spill Date:

07/15/95

ID:

218673

Date Call Received:

07/15/95

Region Close Date:

07/17/95

Material Spilled: Not reported

BLACK RIVER Water Affected: Spill Cause:

Equipment Failure

Not reported Not reported

Amount Spilled: Spill Source:

Not reported

Resource Affected: Surface Water

OTHER COMM/INDUSTRIAL

Tank Size: Leak Rate:

Not reported Not reported

Test Method: Spill Number:

Tank Number:

9504537

Region of Spill:

6

Database(s)

Other Commercial/Industrial

Other Commercial/Industrial

Reported to Dept: 07/15/95 15:45

Resource Affected: Surface Water

Not reported

Amount Spilled:

Spill Source:

Spill Source:

Facility Tele:

Caller Agency:

Caller Extension:

Notifier Agency:

Spiller Phone:

PBS Number:

Cleanup Meets Std:True

Enforcement Date: / /

UST Involvement: False

Notifier Extension:

SWIS:

EDR ID Number EPA ID Number

CHAMPION - DEFERIET (Continued)

S102121724

Spill Date:

07/15/1995 05:00

Not reported

Not reported

Date Call Received: Region Close Date:

Not reported

Material Spilled: Water Affected:

Spill Cause:

Not reported **BLACK RIVER**

Equipment Failure BLACK RIVER Water Affected:

Facility Contact: Investigator:

Not reported voss

Caller Name: Not reported Caller Phone: Not reported **Notifier Name:** Not reported Notifier Phone: Not reported Not reported PBS:

Spiller Contact:

Spiller:

Not reported CHAMPION INTERNATIONAL

Spiller Address: Not reported

DEC Remarks:

07/17/95: REFERRED TO DOW TV). 10/10/95: This is additional information about material spilled from the translation of the old spill

file: WASTE WATER.

Remark: Spill Class: MILL SHUT DOWN DUE TO POWER FAILURE

Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Tank Test:

PBS Number: Tank Number: Test Method: Capacity of Failed Tank:

Gross Leak Rate:

Not reported Not reported Leak Rate Failed Tank: Not reported Not reported

Not reported

Not reported

Material:

Material Class Type: Not reported Quantity Spilled: Not reported Units: Not reported Unknown Qty Spilled: Not reported Quantity Recovered: Not reported Unknown Qty Recovered: Not reported Material: Not reported Class Type: Not reported

Chem Abstract Service Number:

Not reported Last Date: Not reported Num Times Material Entry In File: Not reported

Spill Closed Dt: 07/17/95

Spill Notifier: Responsible Party

Cleanup Ceased: 07/17/95

Last Inspection: //

Recommended Penalty:

Spiller Cleanup Dt/ /

Invstgn Complete:// Spill Record Last Update: 11

Is Updated: False Corrective Action Plan Submitted:

Date Spill Entered In Computer Data File: 07/21/95 Date Region Sent Summary to Central Office: / /

This is the most recent NY SPILLS record for this site.

Penalty Not Recommended

MAP FINDINGS

Map ID Direction Distance Distance (ft.) Site Elevation

Database(s)

EDR ID Number EPA ID Number

CHAMPION - DEFERIET (Continued)

S102121724

Click this hyperlink while viewing on your computer to access additional NY SPILLS detail in the EDR Site Report.

Region of Spill:

Amount Spilled:

Spill Source:

Tank Size:

Leak Rate:

Region of Spill:

Amount Spilled:

Spill Source:

Spill Source:

Facility Tele:

Caller Agency:

Caller Extension:

Notifier Extension:

Notifier Agency:

Spiller Phone:

SWIS:

Reported to Dept: //

11000 lbs.

Not reported

Not reported

Not reported

(315) 493-3540

Not reported

Not reported

Not reported

Not reported

Not reported

Resource Affected: Surface Water

Reported to Dept: 04/15/95 09:56

Resource Affected: Surface Water

OTHER COMM/INDUSTRIAL

Other Commercial/Industrial

Other Commercial/Industrial

АЗ **Target** **CHAMPION DEFERIET WATER**

NY Spills S102121990

400 ANDERSON AVE.

N/A

Property

DEFERIET, NY

Site 3 of 15 in cluster A

Actual: 646 ft.

SPILLS:

ID:

Spill Number:

9500612

04/14/95

Spill Date:

214654 04/15/95

Date Call Received: Region Close Date:

04/17/95

Not reported

Material Spilled: PROCESS WATER Water Affected:

NONE

Equipment Failure

Spill Cause: Tank Number: Test Method:

Not reported

Not reported

Spill Number:

9500612

04/14/1995 12:25 Spill Date: ID: Not reported

Date Call Received:

Region Close Date: Not reported Material Spilled: Not reported

Water Affected: NONE Spill Cause: **Equipment Failure**

Water Affected: NONE

Facility Contact: Not reported voss

Investigator: Caller Name:

Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Phone: Not reported Not reported

PBS: Spiller Contact:

Not reported CHAMPION INTL. Spiller: 400 ANDERSON AVE.

Spiller Address: DEFERIET, NY

DEC Remarks:

04/14/95: REFERRED TO JOE KUTA DOW TV). RELEASE DUE TO FAILURER OF HIGH LEVEL ALARM AND OVERFLOW TO PROCESS TANK

Remark:

Known release that creates potential for fire or hazard. (Highly

Spill Class:

Improbable)

Tank Test:

PBS Number: Tank Number: Test Method:

Not reported Not reported Capacity of Failed Tank: Not reported Not reported Not reported

Not reported

Gross Leak Rate: Material:

Material Class Type: Quantity Spilled:

11000 Not reported

Unknown Qty Spilled:

Leak Rate Failed Tank:

11000

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

EDR ID Number EPA ID Number

S102121990

CHAMPION DEFERIET WATER (Continued)

Quantity Recovered: Unknown Qty Recovered: False

Material:

PROCESS WATER Non Pet/Non Haz

Class Type: Chem Abstract Service Number:

PROCESS WATER

Last Date:

Not reported

Num Times Material Entry In File:

Spill Closed Dt: 04/17/95

Spill Notifier:

Responsible Party Cleanup Ceased: 04/17/95

Last Inspection: //

Cleanup Meets Std:True

UST Involvement: False

Not reported

Recommended Penalty:

Penalty Not Recommended

Enforcement Date: / /

PBS Number:

Spiller Cleanup Dt/ / Invstan Complete://

Spill Record Last Update: Is Updated: False

Corrective Action Plan Submitted:

Date Spill Entered In Computer Data File: 04/28/95 Date Region Sent Summary to Central Office: / /

This is the most recent NY SPILLS record for this site.

Click this hyperlink while viewing on your computer to access additional NY SPILLS detail in the EDR Site Report.

A4 **Target** Property **CHAMPION WASTEWATER 400 ANDERSON AV**

NY Spills S103484766

N/A

Site 4 of 15 in cluster A

Actual: 646 ft.

SPILLS:

DEFERIET, NY

Spill Number: Spill Date:

9807831

09/26/98 09:09

ID:

266417

Date Call Received:

09/27/98

Region Close Date:

09/28/98

Material Spilled:

WASTEWATER

Water Affected: Spill Cause:

BLACK RIVER

Tank Number:

Equipment Failure

Not reported

Test Method: Not reported

Spill Number:

9807831

Spill Date:

09/26/1998 21:30

ID:

Not reported Not reported

Date Call Received: Region Close Date:

Material Spilled: Not reported

Not reported

Water Affected:

BLACK RIVER

Spill Cause:

Equipment Failure

Water Affected:

BLACK RIVER

Facility Contact:

BRIAN PERRY

Investigator:

Caller Name:

voss

Caller Phone:

Spiller Contact:

Not reported

Not reported Notifier Name: Not reported Notifier Phone:

PRS:

Not reported Not reported

BRIAN PERRY

Region of Spill:

Amount Spilled:

Spill Source:

Tank Size:

Leak Rate:

Reported to Dept: 09/27/98 12:09

Resource Affected: Surface Water

0 Gal.

Region of Spill:

Reported to Dept: 09/27/98 00:36

Not reported

Not reported

Not reported Amount Spilled:

Spill Source:

Other Commercial/Industrial

Resource Affected: Surface Water

Spill Source:

Other Commercial/Industrial

COMMERCIAL/INDUSTRIAL

Facility Tele:

(315) 493-3540

SWIS:

Caller Agency: Not reported Caller Extension: Not reported Notifier Agency: Not reported Notifier Extension: Not reported

Spiller Phone:

(315) 493-3540

Map ID Direction Distance Distance (ft.)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S103484766

CHAMPION WASTEWATER (Continued)

Spiller: CHAMPION

Elevation

Site

Spiller Address: 400 ANDERSON AV

DEFERIET, NY 13628

DEC Remarks: 09/28/98; REFERED TO J. KUTA DIV OF WATER. TV)

Remark: Whole paper mill went down in electrical storm - flow of processed waste

water was stopped fairly quickly - volume count not available until

Monday - will call Region 6 on Monday

Known release with minimal potential for fire or hazard. No DEC Spill Class:

Response. No corrective action required.

Tank Test:

PBS Number:

Not reported Not reported

Tank Number: Test Method:

Not reported

Capacity of Failed Tank: Leak Rate Failed Tank:

Not reported Not reported

Gross Leak Rate:

Not reported

Material:

Material Class Type:

3 0

Quantity Spilled: Units:

Gallons

Unknown Qty Spilled:

No

Quantity Recovered:

n

Unknown Qty Recovered: False

Material:

WASTEWATER Non Pet/Non Haz

Class Type:

WASTEWATER

Chem Abstract Service Number: Last Date:

Not reported

Num Times Material Entry In File:

86

Spill Closed Dt: 09/28/98

Spill Notifier:

Responsible Party

PBS Number:

Not reported

Cleanup Ceased: / /

Last Inspection: //

Cleanup Meets Std:False Penalty Not Recommended

Recommended Penalty: Spiller Cleanup Dt/ /

Invstgn Complete: 09/28/98

Enforcement Date: / / UST Involvement: False

Spill Record Last Update:

09/28/98

Is Updated:

Corrective Action Plan Submitted:

09/27/98

Date Spill Entered In Computer Data File:

Date Region Sent Summary to Central Office: / /

This is the most recent NY SPILLS record for this site.

Click this hyperlink while viewing on your computer to access additional NY SPILLS detail in the EDR Site Report.

A5 Target Property **NEWSTECH NY INC 400 ANDERSON AVE** WILNA, NY 13628

AIRS S106534538

N/A

Site 5 of 15 in cluster A

Actual: 646 ft.

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

EDR ID Number EPA ID Number

A6 Target **CHAMPION INTERNATIONAL CORP**

400 ANDERSON AVE DEFERIET, NY 13628 **FTTS INSP**

1007272762 N/A

Actual: 646 ft.

Property

Site 6 of 15 in cluster A

FTTS Insp: Region:

Inspected Date:

02 11/16/1994 199411168157 1

Insp Number: Violation occurred: Inspector:

P. SPITALERI, DG

Investigation Type: Facility Function:

Section 6 PCB Federal Conducted User

Investig Reason: Legislation Code:

Not reported TSCA

Region:

07

Inspected Date: Insp Number:

02/15/2001 20010215N7017 2

Violation occurred:

Yes

Inspector: Investigation Type: KEITH THOMPSON Lead, Section 1018, SEE

Facility Function:

Real Estate/Broker Facility Not reported

Investig Reason: Legislation Code:

TSCA

Α7

NEWSTECH NY, INC. 400 ANDERSON AVENUE

UST U003077240 **CBS AST** N/A

NY Spills

Target **Property**

DEFERIET, NY 13628

Site 7 of 15 in cluster A

Actual: 646 ft.

SPILLS:

Spill Number: Spill Date:

0011249

01/15/01

42734

ID: Date Call Received:

01/15/01

Region Close Date: Material Spilled:

06/05/01 PHOSPHORIC ACID

Water Affected: Spill Cause:

Not reported **Equipment Failure** Not reported

Tank Number: Test Method: Not reported

Spill Number: Spill Date:

0011249

01/15/2001 16:20 ID: Not reported

Date Call Received: Region Close Date: Not reported Not reported

Material Spilled: Not reported Water Affected: Spill Cause:

Not reported **Equipment Failure** Not reported

Water Affected: Facility Contact: Investigator: Caller Name:

CALLER JESMORE Caller Phone:

Notifier Name: Notifier Phone: PBS:

Not reported Not reported

Not reported Not reported Not reported Region of Spill: Reported to Dept: //

Amount Spilled:

Unknown lbs. OTHER COMM/INDUSTRIAL Spill Source:

Resource Affected: In Sewer Tank Size: Not reported

Leak Rate: Not reported

Region of Spill:

Reported to Dept: 01/15/01 18:21

Amount Spilled:

Not reported

Spill Source: Other Commercial/Industrial Resource Affected: In Sewer

Spill Source: Facility Tele: Other Commercial/Industrial

(315) 493-3540

SWIS: 22

Caller Agency: Not reported Caller Extension: Not reported Notifier Agency: Not reported Notifier Extension: Not reported

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

(315) 493-3540

EDR ID Number EPA ID Number

NEWSTECH NY, INC. (Continued)

U003077240

Spiller Contact: Spiller:

RICH WEBER

DEFERIET PAPER CO

400 ANDERSON AVE

Spiller Address:

DESFERIET, NY

DEC Remarks:

06052001 BJ SPOKE TO ROB WEBER THE DAY OF THE INCIDENT JOE KUTA FOLLOWED

Spiller Phone:

UP LATER ON AN INSPECTION. ALL APPROPRIATE ACTIONS WERE TAKNE TO

ADDRESS THE IMPACTS FROM THE RELEASE.

Remark:

fitting broke on a tank releaseing material into the sewer system and in the sewage treatment plant. caller also believes some material reached

the black river

Spill Class:

Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Tank Test:

PBS Number:

Not reported

Tank Number: Test Method:

Not reported Not reported Not reported

Capacity of Failed Tank: Leak Rate Failed Tank: Gross Leak Rate:

Not reported Not reported

Material:

Material Class Type: Quantity Spilled:

2 0

Units: Unknown Qty Spilled: **Pounds** No

Quantity Recovered:

0 Unknown Qty Recovered: False

Material:

PHOSPHORIC ACID

Class Type:

Hazardous

Chem Abstract Service Number:

PHOSPHORIC ACID

Last Date:

Not reported O

Num Times Material Entry In File: Spill Closed Dt:

06/05/01

Spill Notifier: Responsible Party PBS Number:

6-123706

Cleanup Ceased: / / Last Inspection: //

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Dt/ /

Enforcement Date: / /

Cleanup Meets Std:False

Invstgn Complete:/ /

UST Involvement: False

Spill Record Last Update:

06/05/01 True

Is Updated:

Corrective Action Plan Submitted:

Date Spill Entered In Computer Data File:

01/15/01

Date Region Sent Summary to Central Office: / /

This is the most recent NY SPILLS record for this site.

Click this hyperlink while viewing on your computer to access additional NY SPILLS detail in the EDR Site Report.

CBS AST:

CBS Number:

6-000071

Telephone:

(315) 493-3540

Owner:

NEWSTECH NY, INC. 400 ANDERSON AVE. DEFERIET, NY 13628

Facility Status:

(315) 493-3540 Active

Total Tanks

13

Tank Status:

In Service

Tank Error Status:

No Missing Data

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

EDR ID Number EPA ID Number

NEWSTECH NY, INC. (Continued)

Tank Location:

Aboveground

Install Date: Capacity (Gal): 07/91 1050

Tank Type:

Substance:

Steel/carbon steel Single Hazardous Substance on DEC List

Extrnl Protection:

Painted/Asphalt Coating

IntrnI Protection: Tank Containment:

Epoxy Liner Diking

Pipe Type:

OTHER None

Pipe Internal: Pipe External:

None

Pipe Containment: Leak Detection:

None None

Overfill Protection: Chemical:

Not reported Sulfuric acid Not reported

Tank Closed: PBS Number: Federal ID:

6-129623

MOSF Number: SPDES Number: Not reported Not reported 0-001775

Facility Type: Operator: **Emrgncy Contact:**

Manufacturing DICK MCBRIDE DICK MCBRIDE 12/10/2001

Certified Date: Owner type: Owner Sub Type:

Corporate/Commercial Not reported

Mail Name: Mail Contact:

NEWSTECH, NY INC. DICK MCBRIDE 400 ANDERSON AVE

DEFERIET, NY 13628 (315) 493-3540

Mail Phone: Tank Secret:

False Not reported

Last Test: Pipe Flag: Renew Date: Is it There:

Owner Status:

False 04/01/93 False

Certificate Needs to be Printed: Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility:

Total Capacity of All Active Tanks(gal): Unique Tank Id Number:

Date Pre-Printed Renewal App Form Was Last Printed:

6-000071

False

True

True

94780

50001

NEWSTECH NY, INC. 400 ANDERSON AVE. DEFERIET, NY 13628 (315) 493-3540

Facility Status: **Total Tanks**

CBS Number:

Owner:

Active 13 In Service

Tank Status: Tank Error Status: Tank Location:

No Missing Data Aboveground

Install Date: Capacity (Gal): 10/91 6500

Tank Type:

Plastic

U003077240

Pipe Location:

Aboveground

93

Haz Percent:

SWIS Code: 2260

CAS Number: ICS Number:

7664939 6-166377

Facility Town:

WILNA Emrgncy Phone: (315) 493-3540 Expiration Date: 12/10/2003

Date Entered: 06/23/1993 07:53:33 Not reported

Due Date: Owner Mark: Date Expired:

Is Updated:

07/12/95

False

03/30/2001

Telephone:

(315) 493-3540

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

NEWSTECH NY, INC. (Continued)

U003077240

Substance:

Extrnl Protection:

Single Hazardous Substance on DEC List None

Intrnl Protection: Tank Containment:

None None

Pipe Type: Pipe Internal: Pipe External:

None

Pipe Containment: Leak Detection:

Overfill Protection: Chemical:

Tank Closed: PBS Number:

Federal ID: MOSF Number:

SPDES Number: Facility Type:

Operator: **Emrgncy Contact:** Certified Date:

Owner type: Owner Sub Type:

Mail Name: Mail Contact:

Mail Phone:

Tank Secret: Last Test: Pipe Flag:

Renew Date: Is it There:

Owner Status: Certificate Needs to be Printed:

Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility:

Total Capacity of All Active Tanks(gal): Unique Tank Id Number:

Date Pre-Printed Renewal App Form Was Last Printed:

6-000071

In Service

No Missing Data Aboveground

Steel/carbon steel

Painted/Asphalt Coating

Single Hazardous Substance on DEC List

Owner: NEWSTECH NY, INC.

400 ANDERSON AVE. DEFERIET, NY 13628 (315) 493-3540 Active

13

09/93 4500

None

Diking

Facility Status: **Total Tanks** Tank Status:

CBS Number:

Tank Error Status:

Tank Location: Install Date:

Capacity (Gal): Tank Type:

Substance:

Extrnl Protection:

Intrnl Protection: Tank Containment:

PLASTIC

None None None

Not reported Ferric chloride 10/99

6-129623 Not reported

Not reported 0-001775 Manufacturing

DICK MCBRIDE DICK MCBRIDE 12/10/2001

Corporate/Commercial Not reported NEWSTECH, NY INC.

DICK MCBRIDE 400 ANDERSON AVE DEFERIET, NY 13628

(315) 493-3540 False

Not reported False 04/01/93 False

False True

True 94780 50002

Telephone:

03/30/2001

30

Aboveground

2260

CAS Number:

Pipe Location:

Haz Percent:

SWIS Code:

ICS Number:

Facility Town:

Date Entered:

Owner Mark:

Date Expired:

Is Updated:

Due Date:

7705080 6-166377

WILNA

Emrgncy Phone: (315) 493-3540 Expiration Date: 12/10/2003

06/23/1993 07:53:57

Not reported

07/12/95 False

(315) 493-3540

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

Aboveground

93

2260

7664939

6-166377

WILNA

Emrgncy Phone: (315) 493-3540

Expiration Date: 12/10/2003

EDR ID Number EPA ID Number

NEWSTECH NY, INC. (Continued)

U003077240

Pipe Type: Pipe Internal: Pipe External:

STAINLESS STEEL ALLOY None

Not reported

Not reported

6-129623

None None

None

4/4 Sulfuric acid

Pipe Containment: Leak Detection:

Overfill Protection: Chemical:

Tank Closed: PBS Number:

Federal ID: MOSF Number: SPDES Number: Facility Type:

Operator: **Emrgncy Contact:**

Certified Date: Owner type:

Owner Sub Type: Mail Name:

Mail Contact:

Mail Phone:

Tank Secret: Last Test: Pipe Flag:

Renew Date: Is it There:

Owner Status: Certificate Needs to be Printed:

Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility:

Total Capacity of All Active Tanks(gal): Unique Tank Id Number:

Date Pre-Printed Renewal App Form Was Last Printed:

CBS Number: Owner:

NEWSTECH NY, INC. 400 ANDERSON AVE. DEFERIET, NY 13628 (315) 493-3540

13

4500

None

Diking

None

None

None

Active

In Service

No Missing Data

Steel/carbon steel

Painted/Asphalt Coating

STAINLESS STEEL ALLOY

Single Hazardous Substance on DEC List

Aboveground 09/93

6-000071

Facility Status: Total Tanks Tank Status: Tank Error Status:

Tank Location: Install Date:

Capacity (Gal):

Tank Type:

Substance:

Extrnl Protection: Intrnl Protection:

Tank Containment:

Pipe Type: Pipe Internal:

Pipe External: Pipe Containment: Not reported 0-001775

Manufacturing DICK MCBRIDE DICK MCBRIDE

12/10/2001

Corporate/Commercial

Not reported NEWSTECH, NY INC.

DICK MCBRIDE 400 ANDERSON AVE **DEFERIET, NY 13628**

(315) 493-3540 False

Not reported False 04/01/93

False

False True True 94780

60001

03/30/2001

Telephone:

Pipe Location:

Haz Percent:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

Date Entered:

Owner Mark:

Date Expired:

Is Updated:

Due Date:

(315) 493-3540

09/08/1993 08:09:10

Not reported

07/12/95

False

Pipe Location:

Haz Percent:

50

Aboveground

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

EDR ID Number EPA ID Number

U003077240

NEWSTECH NY, INC. (Continued)

Leak Detection:

None

Overfill Protection:

4/4 Sodium hydroxide

Chemical: Tank Closed:

Not reported

PBS Number:

6-129623 Not reported SWIS Code:

2260

Federal ID: MOSF Number:

Not reported

CAS Number:

1310732

SPDES Number: Facility Type:

0-001775 Manufacturing ICS Number:

6-166377

Operator:

DICK MCBRIDE DICK MCBRIDE Facility Town:

WILNA

09/08/1993 08:09:43

Not reported

07/12/95

False

Emrgncy Contact: Certified Date:

12/10/2001

Date Entered:

Owner Mark:

Date Expired:

Is Updated:

Due Date:

Emrgncy Phone: (315) 493-3540 Expiration Date: 12/10/2003

Owner type: Owner Sub Type: Corporate/Commercial Not reported

NEWSTECH, NY INC.

DICK MCBRIDE 400 ANDERSON AVE DEFERIET, NY 13628

Mail Phone: Tank Secret: Last Test:

Pipe Flag:

Renew Date:

Mail Name: Mail Contact:

(315) 493-3540

False

Not reported

False

04/01/93 False

Is it There: Owner Status:

False

Certificate Needs to be Printed: Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gal):

True True 94780 60002

Unique Tank Id Number: Date Pre-Printed Renewal App Form Was Last Printed:

03/30/2001

This is the most recent NY CBS AST data for this site.

Click this hyperlink while viewing on your computer to access 28 additional NY CBS AST record(s) in the EDR Site Report.

PBS UST:

PBS Number: SPDES Number:

Emergency Contact:

6-129623 0-001775

CBS Number: SWIS ID:

6-000071 2260

Operator:

DICK MCBRIDE (315) 493-3540

DICK MCBRIDE (315) 493-3540

Total Tanks: Owner:

NEWSTECH NY, INC.

400 ANDERSON AVENUE DEFERIET, NY 13628 (315) 493-3540

Owner Type: Owner Mark:

Corporate/Commercial

Owner Subtype:

Third Owner

Not reported

(315) 493-3540

Mailing Address:

NEWSTECH NY, INC. ATTN: DICK MCBRIDE 400 ANDERSON AVENUE DEFERIET, NY 13628

Tank Status:

Closed Prior to 04/91 (Either Closed In-Place or Removed)

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

NEWSTECH NY, INC. (Continued)

Capacity (gals):

10000

UNDERGROUND Tank Location:

Tank Id: Tank Type: Tank Internal: 201

Steel/carbon steel

Not reported

Pipe Location: Tank External:

Missing Data for Tank: Pipe External: Second Containment:

Leak Detection: Overfill Prot:

Date Tested: Date Closed: Deleted:

Dead Letter:

FAMT: **Total Capacity:**

Tank Screen: Renew Flag: Certification Flag:

Old PBS Number: Inspected Date: Inspection Result: Lat/long:

Facility Type: Town or City: Town or City Code:

County Code:

Region: **PBS OWNHIST**

Operator: Emergency:

Emergency Tel: Facility Type:

Facility Owner:

Facility Address:

Inspector:

Insp Result: Owner: Owner Tel:

Owner Subtype:

Mail Address:

Owner Mark:

Certify Date: Total Capacity (Gal):

CBS Registration Num: SPDES Number:

Lat/Long: County Facility: Facility Phone:

Num of Active Tanks:

Not reported Minor Data Missing Not reported

NONE NONE

Not reported Not reported False False

Fiscal amount for registration fee is correct No data missing

Renwal has not been printed False

Not reported Not reported Not reported 44|02|20 / 75|40|50 MANUFACTURING

CHAMPION INTERNATIONAL CORP.

CRAIG LIDBURY (315) 493-3540

MANUFACTURING

ANDERSON AVENUE **DEFERIET, NY 13628**

Not reported Not reported

CHAMPION INTERNATIONAL CORP. (203) 358-7000 Not reported

CHAMPION INTERNATIONAL CORP.

ANDERSON AVENUE DEFERIET, NY 13628 RICHARD WEBER (315) 493-3540 First Owner

03/19/2002

70775

6-000071 0-001775

44|02|20 / 75|40|50 2260

(315) 493-3540

U003077240

01/01/1945

KEROSENE

Not reported STEEL/IRON

Suction

Next Test Date: Not reported Test Method: Not reported Updated: False

No data missing Owner Screen:

Install Date:

Pipe Internal:

Pipe Type:

Dispenser:

Product Stored:

Renewal Date: Not reported Federal ID: Not reported No data missing Facility Screen: Certification Date: 12/03/2001

Expiration Date: 11/29/2006 Inspector: Not reported

Old PBSNO: Not reported

Inspect Date:

Owner Type:

Expiration:

Federal ID:

CHAMPION INTERNATIONAL CORP.

Not reported

13-1427390

Corporate/Commercial

03/19/2002

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

EDR ID Number EPA ID Number

U003077240

NEWSTECH NY, INC. (Continued)

CHAMPION INTERNATIONAL CORP.

Facility Owner: Facility Address:

ONE CHAMPION PLAZA

STAMFORD, CT 06921

Owner Phone: **Facility Status:** (203) 358-7000

Certificate Needs Printed:

False

Renewal Printed:

False Not reported

Pre-printed Renewal Form Last Printed: Fiscal Amt For Registration Fee Pbsrect: Dt Ownership Transfer Occurr in Computer:

True 06/11/1999

Facility Record Updated:

True

Operator: Emergency: RICHARD T. WEBER RICHARD T. WEBER

Emergency Tel:

(315) 493-3540

Old PBSNO: Not reported

Facility Type: Facility Owner: MANUFACTURING

DEFERIET PAPER COMPANY, INC.

Facility Address:

400 ANDERSON AVENUE DEFERIET, NY 13628

Inspector:

Not reported · Not reported

Inspect Date: Federal ID:

Not reported 36-4289959

06/11/2004

6-000071

2260

insp Result:

DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP.

Owner: Owner Tel:

(800) 877-4727

Owner Type:

Expiration:

Corporate/Commercial

Owner Subtype: Mail Address:

Not reported

DEFERIET PAPER COMPANY, INC.

400 ANDERSON AVENUE DEFERIET, NY 13628 RICHARD T. WEBER (315) 493-3540

Owner Mark:

Second Owner

Certify Date:

06/11/2004

74775

Total Capacity (Gal): **CBS Registration Num:** SPDES Number:

6-000071 0-001775 44|02|20 / 75|40|50

Lat/Long: County Facility:

2260

Facility Phone:

(315) 493-3540

Num of Active Tanks:

Facility Owner:

Facility Address:

DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP. 1129 MIAMISBURG - CENTERVILLE ROAD

DAYTON, OH 45449

Owner Phone:

(800) 877-4727

Facility Status: Certificate Needs Printed:

False

Renewal Printed: Pre-printed Renewal Form Last Printed: False Not reported

Fiscal Amt For Registration Fee Pbsrect: Dt Ownership Transfer Occurr in Computer:

True 11/29/2001

Facility Record Updated:

True

PBS Number: SPDES Number: 6-129623 0-001775 DICK MCBRIDE CBS Number: SWIS ID:

Operator:

(315) 493-3540

Emergency Contact:

DICK MCBRIDE

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

NEWSTECH NY, INC. (Continued)

(315) 493-3540

Total Tanks:

Owner:

NEWSTECH NY, INC.

400 ANDERSON AVENUE DEFERIET, NY 13628 (315) 493-3540

Corporate/Commercial Owner Type: Third Owner

Owner Mark: Owner Subtype:

Not reported

Mailing Address:

NEWSTECH NY, INC. ATTN: DICK MCBRIDE **400 ANDERSON AVENUE**

DEFERIET, NY 13628 (315) 493-3540

Tank Status:

Closed Prior to 04/91 (Either Closed In-Place or Removed)

Capacity (gals):

Tank Location:

10000 UNDERGROUND

> NONE NONE

False

WILNA

Not reported

Not reported

Not reported 44|02|20 / 75|40|50

MANUFACTURING

Tank Id: Tank Type: Tank Internal:

Pipe Location:

Tank External:

202

Not reported

Steel/carbon steel

Renwal has not been printed

Not reported Minor Data Missing Not reported

Missing Data for Tank: Pipe External: Second Containment:

Leak Detection: Overfill Prot:

Date Tested:

Not reported Not reported Date Closed: Deleted: False

Dead Letter: False

FAMT: Fiscal amount for registration fee is correct **Total Capacity:** 75050 No data missing

Tank Screen: Renew Flag: Certification Flag:

Old PBS Number: Inspected Date: Inspection Result:

Lat/long: Facility Type: Town or City:

Town or City Code: County Code: Region:

60 22 6

PBS OWNHIST

Operator: Emergency: Emergency Tel:

CRAIG LIDBURY (315) 493-3540

MANUFACTURING

Facility Type: Facility Owner: Facility Address:

Not reported

Inspector: Insp Result: Not reported Owner:

(203) 358-7000 Owner Tel:

CHAMPION INTERNATIONAL CORP.

CHAMPION INTERNATIONAL CORP.

Inspect Date: Federal ID:

Old PBSNO:

CHAMPION INTERNATIONAL CORP.

ANDERSON AVENUE DEFERIET, NY 13628

> Not reported 13-1427390

Owner Type:

Corporate/Commercial

U003077240

01/01/1945 Product Stored: OTHER Not reported

STEEL/IRON

Dispenser: Suction Next Test Date: Not reported Test Method: Not reported

Updated: False Owner Screen:

Install Date:

Pipe Internal:

Pipe Type:

No data missing

Renewal Date: Not reported Federal ID: Not reported

Facility Screen: No data missing Certification Date: 12/03/2001 Expiration Date: 11/29/2006 Inspector:

Not reported

Not reported

Map ID Direction Distance Distance (ft.) Site Elevation

Database(s)

03/19/2002

Not reported

Not reported

36-4289959

06/11/2004

Corporate/Commercial

EDR ID Number EPA ID Number

U003077240

NEWSTECH NY, INC. (Continued)

Owner Subtype:

Not reported

Mail Address:

CHAMPION INTERNATIONAL CORP.

ANDERSON AVENUE DEFERIET, NY 13628 RICHARD WEBER (315) 493-3540

Owner Mark:

Certify Date: Total Capacity (Gal): First Owner

03/19/2002

70775

CBS Registration Num: SPDES Number:

Lat/Long: County Facility: Facility Phone:

Num of Active Tanks:

Facility Owner:

Facility Address:

6-000071 0-001775

44|02|20 / 75|40|50 2260

(315) 493-3540

CHAMPION INTERNATIONAL CORP.

Expiration:

Old PBSNO:

ONE CHAMPION PLAZA

STAMFORD, CT 06921 (203) 358-7000

Owner Phone: **Facility Status:**

Certificate Needs Printed: Renewal Printed:

Pre-printed Renewal Form Last Printed: Fiscal Amt For Registration Fee Pbsrect:

Dt Ownership Transfer Occurr in Computer:

Facility Record Updated:

False False

Not reported True

06/11/1999 True

Operator: Emergency:

RICHARD T. WEBER RICHARD T. WEBER

Emergency Tel:

Facility Type:

Facility Owner: Facility Address: (315) 493-3540 MANUFACTURING

DEFERIET PAPER COMPANY, INC.

400 ANDERSON AVENUE

DEFERIET, NY 13628

Inspector: Insp Result:

Owner:

Not reported

Not reported

Inspect Date: Federal ID:

DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP. (800) 877-4727 Owner Type:

Owner Tel: Owner Subtype:

Not reported

Mail Address:

DEFERIET PAPER COMPANY, INC.

400 ANDERSON AVENUE DEFERIET, NY 13628 RICHARD T. WEBER (315) 493-3540

Owner Mark:

Certify Date:

Second Owner 06/11/2004

74775

Total Capacity (Gal): **CBS** Registration Num:

SPDES Number: Lat/Long:

County Facility:

Facility Address:

Facility Phone: Num of Active Tanks: Facility Owner:

6-000071 0-001775

44|02|20 / 75|40|50

2260 (315) 493-3540

DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP. 1129 MIAMISBURG - CENTERVILLE ROAD

Expiration:

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

U003077240

NEWSTECH NY, INC. (Continued)

DAYTON, OH 45449

(800) 877-4727

Owner Phone:

Facility Status:

Certificate Needs Printed: Renewal Printed:

False False'

Pre-printed Renewal Form Last Printed:

Not reported

Fiscal Amt For Registration Fee Pbsrect: Dt Ownership Transfer Occurr in Computer: True 11/29/2001

Facility Record Updated:

True

PBS Number: SPDES Number:

Emergency Contact:

6-129623 0-001775

CBS Number: SWIS ID:

6-000071 2260

Operator:

DICK MCBRIDE

(315) 493-3540

DICK MCBRIDE

(315) 493-3540

Total Tanks:

Owner:

NEWSTECH NY, INC.

400 ANDERSON AVENUE DEFERIET, NY 13628

(315) 493-3540

Owner Type:

Corporate/Commercial

Owner Mark: Owner Subtype: **Third Owner** Not reported

Mailing Address:

NEWSTECH NY, INC.

ATTN: DICK MCBRIDE **400 ANDERSON AVENUE** DEFERIET, NY 13628

(315) 493-3540

Tank Status:

Closed - Removed 8000

Capacity (gals): Tank Location:

UNDERGROUND

Tank Id: Tank Type:

301 Steel/carbon steel

Not reported

Tank Internal: Pipe Location:

Tank External: Not reported Missing Data for Tank: Minor Data Missing

Pipe External:

Not reported

Second Containment: Leak Detection:

NONE

Overfill Prot:

NONE

Date Tested: Date Closed: 09/01/1987 11/01/1991

False False Test Method: Updated:

Next Test Date: Not reported TANK AUDITOR True

Not reported

Not reported

Suction

01/01/1959

Not reported

STEEL/IRON

Deleted: Dead Letter:

Fiscal amount for registration fee is correct

Owner Screen: Renewal Date:

Dispenser:

Install Date:

Pipe Internal:

Pipe Type:

Product Stored: DIESEL

No data missing

FAMT:

Total Capacity: Tank Screen: Renew Flag:

75050

No data missing Renwal has not been printed Federal ID:

Inspector:

Not reported Facility Screen: No data missing Certification Date: 12/03/2001 Expiration Date: 11/29/2006

Certification Flag: Old PBS Number: False Not reported

Inspected Date: Inspection Result: Lat/long:

Not reported Not reported 44|02|20 / 75|40|50

Facility Type:

MANUFACTURING

Town or City: WILNA

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

U003077240

NEWSTECH NY, INC. (Continued)

Town or City Code:

County Code:

60 22 6

PBS OWNHIST

Region:

Operator:

CHAMPION INTERNATIONAL CORP.

Emergency: Emergency Tel: **CRAIG LIDBURY** (315) 493-3540

Old PBSNO:

Not reported

Facility Type: Facility Owner: **MANUFACTURING**

CHAMPION INTERNATIONAL CORP.

Facility Address:

ANDERSON AVENUE DEFERIET, NY 13628

Not reported Not reported Inspect Date:

Not reported

Inspector: Insp Result:

CHAMPION INTERNATIONAL CORP.

Federal ID:

13-1427390

Owner: Owner Tel:

(203) 358-7000

Owner Type:

Corporate/Commercial

Owner Subtype: Mail Address:

Not reported

CHAMPION INTERNATIONAL CORP.

ANDERSON AVENUE DEFERIET, NY 13628 RICHARD WEBER (315) 493-3540

Owner Mark:

Certify Date:

03/19/2002

70775

First Owner

Expiration:

03/19/2002

Total Capacity (Gal):

CBS Registration Num:

6-000071 0-001775

SPDES Number: Lat/Long:

44|02|20 / 75|40|50

County Facility: Facility Phone:

2260

Num of Active Tanks:

(315) 493-3540

Facility Owner:

CHAMPION INTERNATIONAL CORP.

Facility Address:

ONE CHAMPION PLAZA

STAMFORD, CT 06921

Owner Phone:

Facility Status:

(203) 358-7000

Certificate Needs Printed:

False

Renewal Printed:

False

Pre-printed Renewal Form Last Printed:

Fiscal Amt For Registration Fee Pbsrect:

Not reported

Dt Ownership Transfer Occurr in Computer:

True 06/11/1999

Facility Record Updated:

True

Operator:

RICHARD T. WEBER RICHARD T. WEBER

Emergency: Emergency Tel:

(315) 493-3540

Old PBSNO:

Not reported

Facility Type:

MANUFACTURING

DEFERIET PAPER COMPANY, INC.

Facility Owner: Facility Address:

400 ANDERSON AVENUE

DEFERIET, NY 13628

Not reported

Inspect Date:

Not reported

Inspector: Insp Result:

Not reported

Federal ID:

36-4289959

Owner:

DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP.

Owner Tel:

(800) 877-4727

Not reported

Owner Type:

Corporate/Commercial

Owner Subtype: Mail Address:

DEFERIET PAPER COMPANY, INC.

400 ANDERSON AVENUE

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

06/11/2004

6-000071

2260

EDR ID Number EPA ID Number

NEWSTECH NY, INC. (Continued)

U003077240

DEFERIET, NY 13628 RICHARD T. WEBER (315) 493-3540

Owner Mark:

Second Owner

Certify Date:

06/11/2004

74775

6-000071

CBS Registration Num: SPDES Number:

Total Capacity (Gal):

Lat/Long: County Facility:

Facility Phone: Num of Active Tanks:

Facility Owner: Facility Address: 0-001775

44|02|20 / 75|40|50

2260 (315) 493-3540

DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP. 1129 MIAMISBURG - CENTERVILLE ROAD

CBS Number:

SWIS ID:

Expiration:

DAYTON, OH 45449

(800) 877-4727

Owner Phone: **Facility Status:**

Certificate Needs Printed:

Renewal Printed:

Pre-printed Renewal Form Last Printed: Fiscal Amt For Registration Fee Pbsrect: Dt Ownership Transfer Occurr in Computer:

Facility Record Updated:

False False

Not reported True

11/29/2001 True

PBS Number:

SPDES Number: Operator:

6-129623 0-001775

DICK MCBRIDE (315) 493-3540

Emergency Contact:

DICK MCBRIDE (315) 493-3540

Total Tanks:

Owner:

NEWSTECH NY, INC.

400 ANDERSON AVENUE DEFERIET, NY 13628 (315) 493-3540

Owner Type: Owner Mark: Corporate/Commercial Third Owner

Owner Subtype:

Not reported

Mailing Address:

NEWSTECH NY, INC. ATTN: DICK MCBRIDE 400 ANDERSON AVENUE

DEFERIET, NY 13628 (315) 493-3540

Tank Status:

Closed Prior to 04/91 (Either Closed In-Place or Removed) 1000

Capacity (gals): Tank Location:

Tank Id: Tank Type: Tank Internal:

Pipe Location:

UNDERGROUND 401

Steel/carbon steel

Not reported

Tank External: Missing Data for Tank:

Pipe External:

Second Containment: Leak Detection:

Overfill Prot:

Not reported

Minor Data Missing Not reported

NONE NONE

2

Dispenser:

Install Date:

Pipe Internal:

Pipe Type:

Product Stored:

Suction

01/01/1971

Not reported

STEEL/IRON

NOS 1,2, OR 4 FUEL OIL

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

U003077240

NEWSTECH NY, INC. (Continued)

Not reported Next Test Date: Not reported

Date Tested: Date Closed:

Not reported

Test Method: Updated:

Not reported False

Deleted: Dead Letter: False False

Owner Screen:

No data missing

FAMT: **Total Capacity:**

Fiscal amount for registration fee is correct 75050

Renewal Date:

Not reported

Tank Screen: Renew Flag:

No data missing Renwal has not been printed Federal ID:

Not reported Facility Screen: No data missing

Certification Flag: Old PBS Number:

False Not reported Not reported Not reported

Inspector:

Expiration Date: 11/29/2006

Inspected Date: Inspection Result: Lat/long:

44|02|20 / 75|40|50 MANUFACTURING **WILNA**

Facility Type: Town or City: Town or City Code:

60 22 6

Not reported

County Code:

Region:

PBS OWNHIST

Operator: Emergency: CHAMPION INTERNATIONAL CORP.

CRAIG LIDBURY

(315) 493-3540

Old PBSNO: Not reported

Certification Date: 12/03/2001

Emergency Tel: Facility Type: Facility Owner:

MANUFACTURING

CHAMPION INTERNATIONAL CORP.

ANDERSON AVENUE DEFERIET, NY 13628

Facility Address: Inspector:

Not reported Not reported Inspect Date: Not reported 13-1427390 Federal ID:

Insp Result: Owner: Owner Tel:

CHAMPION INTERNATIONAL CORP. (203) 358-7000

Owner Type:

Corporate/Commercial

Owner Subtype: Mail Address:

Not reported

CHAMPION INTERNATIONAL CORP.

ANDERSON AVENUE DEFERIET, NY 13628 RICHARD WEBER (315) 493-3540

Owner Mark:

First Owner 03/19/2002 Certify Date: Total Capacity (Gal): 70775

Expiration:

03/19/2002

CBS Registration Num:

SPDES Number: Lat/Long:

6-000071 0-001775 44|02|20 / 75|40|50

County Facility: Facility Phone: 2260 (315) 493-3540

Num of Active Tanks:

STAMFORD, CT 06921

Facility Owner: Facility Address: CHAMPION INTERNATIONAL CORP. ONE CHAMPION PLAZA

Owner Phone:

Facility Status:

Certificate Needs Printed: Renewal Printed:

False

(203) 358-7000

Pre-printed Renewal Form Last Printed: Fiscal Amt For Registration Fee Pbsrect:

Not reported True

Dt Ownership Transfer Occurr in Computer:

06/11/1999

Facility Record Updated:

True

False

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

NEWSTECH NY, INC. (Continued)

U003077240

Operator:

RICHARD T. WEBER

Emergency: Emergency Tel: RICHARD T. WEBER (315) 493-3540

MANUFACTURING

Old PBSNO:

Not reported

Facility Type: Facility Owner: Facility Address:

DEFERIET PAPER COMPANY, INC. **400 ANDERSON AVENUE**

DEFERIET, NY 13628

Inspector:

Not reported

Inspect Date: Federal ID:

Not reported 36-4289959

Insp Result: Owner:

Not reported

DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP.

Owner Tel:

(800) 877-4727

Owner Type:

Corporate/Commercial

Owner Subtype: Mail Address:

Not reported

DEFERIET PAPER COMPANY, INC. **400 ANDERSON AVENUE**

DEFERIET, NY 13628 RICHARD T. WEBER (315) 493-3540 Second Owner

Owner Mark: Certify Date:

06/11/2004 74775

Expiration:

06/11/2004

Total Capacity (Gal):

CBS Registration Num:

6-000071 0-001775

SPDES Number: Lat/Long:

44|02|20 / 75|40|50 2260

County Facility: Facility Phone:

(315) 493-3540

Num of Active Tanks: Facility Owner:

DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP.

Facility Address:

1129 MIAMISBURG - CENTERVILLE ROAD

DAYTON, OH 45449 (800) 877-4727

Owner Phone: Facility Status:

Certificate Needs Printed: Renewal Printed:

False False Not reported

Pre-printed Renewal Form Last Printed: Fiscal Amt For Registration Fee Pbsrect: Dt Ownership Transfer Occurr in Computer:

True 11/29/2001

Facility Record Updated:

True

PBS Number:

6-129623 0-001775

CBS Number: SWIS ID:

6-000071 2260

SPDES Number: Operator:

DICK MCBRIDE

(315) 493-3540

Emergency Contact:

DICK MCBRIDE (315) 493-3540

Total Tanks:

Owner:

NEWSTECH NY, INC.

400 ANDERSON AVENUE DEFERIET, NY 13628

(315) 493-3540

Owner Type:

Corporate/Commercial

Owner Mark: Owner Subtype: Third Owner

Not reported

Mailing Address:

NEWSTECH NY, INC. ATTN: DICK MCBRIDE 400 ANDERSON AVENUE

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

EDR ID Number EPA ID Number

NEWSTECH NY, INC. (Continued)

U003077240

DEFERIET, NY 13628

(315) 493-3540

Tank Status:

Tank Type:

Closed Prior to 04/91 (Either Closed In-Place or Removed)

Capacity (gals):

Tank Location:

UNDERGROUND

Tank Id:

501

Steel/carbon steel

Not reported

Install Date: Product Stored: Pipe Internal:

Pipe Type:

Dispenser:

01/01/1972 NOS 1,2, OR'4 FUEL OIL Not reported

STEEL/IRON

Tank Internal: Pipe Location:

Missing Data for Tank:

Tank External:

Not reported Minor Data Missing Not reported

Pipe External:

Second Containment: Leak Detection:

NONE NONE

75050

False

WILNA

Overfill Prot: Date Tested: Date Closed: Deleted:

Not reported Not reported False

False

Test Method: Updated: Owner Screen:

Expiration Date: 11/29/2006

Next Test Date:

Not reported False No data missing

Not reported

Suction

Dead Letter: FAMT:

Fiscal amount for registration fee is correct

Renewal Date:

Inspector:

Not reported

Total Capacity: Tank Screen: Renew Flag:

No data missing Renwal has not been printed

Federal ID: Facility Screen:

Not reported No data missing Certification Date: 12/03/2001

Not reported

Certification Flag: Old PBS Number: Inspected Date: Inspection Result:

Not reported Not reported Not reported 44|02|20 / 75|40|50

MANUFACTURING

Facility Type: Town or City: Town or City Code:

60 County Code: 22 Region: 6

PBS OWNHIST

Lat/long:

Operator: Emergency: CHAMPION INTERNATIONAL CORP.

Emergency Tel:

CRAIG LIDBURY (315) 493-3540

Old PBSNO:

Not reported

Facility Type: Facility Owner: MANUFACTURING

CHAMPION INTERNATIONAL CORP.

Facility Address:

ANDERSON AVENUE DEFERIET, NY 13628

Not reported Not reported Inspect Date: Federal ID:

Not reported 13-1427390

Insp Result: Owner: Owner Tel:

Inspector:

CHAMPION INTERNATIONAL CORP. (203) 358-7000

Owner Type:

Corporate/Commercial

Owner Subtype: Mail Address:

Not reported

CHAMPION INTERNATIONAL CORP.

ANDERSON AVENUE DEFERIET, NY 13628 RICHARD WEBER (315) 493-3540

Owner Mark: Certify Date:

First Owner 03/19/2002

Expiration:

03/19/2002

Total Capacity (Gal): CBS Registration Num:

70775

6-000071 0-001775

SPDES Number: Lat/Long:

44|02|20 / 75|40|50

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

EDR ID Number EPA ID Number

U003077240

NEWSTECH NY, INC. (Continued)

County Facility:

Facility Phone:

2260

Num of Active Tanks:

(315) 493-3540

Facility Owner:

Facility Address:

CHAMPION INTERNATIONAL CORP.

ONE CHAMPION PLAZA

STAMFORD, CT 06921

(203) 358-7000

Owner Phone: Facility Status:

Certificate Needs Printed:

False

Renewal Printed:

False

Pre-printed Renewal Form Last Printed: Fiscal Amt For Registration Fee Pbsrect: Not reported True

Dt Ownership Transfer Occurr in Computer:

06/11/1999

Facility Record Updated:

True

Operator:

RICHARD T. WEBER

Emergency: **Emergency Tel:** RICHARD T. WEBER (315) 493-3540

Old PBSNO:

Not reported

Facility Type:

MANUFACTURING

Facility Owner: **Facility Address:**

DEFERIET PAPER COMPANY, INC. **400 ANDERSON AVENUE**

DEFERIET, NY 13628

Inspector:

Not reported

Inspect Date:

Not reported

Insp Result:

Not reported

Federal ID:

36-4289959

Owner: Owner Tel:

(800) 877-4727

DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP. Owner Type:

Corporate/Commercial

Owner Subtype: Mail Address:

Not reported

DEFERIET PAPER COMPANY, INC.

400 ANDERSON AVENUE DEFERIET, NY 13628 RICHARD T. WEBER (315) 493-3540

Owner Mark: Certify Dates

06/11/2004

Second Owner

Expiration:

06/11/2004

Total Capacity (Gal): **CBS Registration Num:**

74775

6-000071

SPDES Number:

0-001775

Lat/Long:

County Facility:

44|02|20 / 75|40|50

Facility Phone:

2260

(315) 493-3540

Num of Active Tanks:

Facility Owner:

DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP.

Facility Address:

1129 MIAMISBURG - CENTERVILLE ROAD

DAYTON, OH 45449 (800) 877-4727

Owner Phone:

Facility Status:

Certificate Needs Printed:

False

Renewal Printed:

False

Pre-printed Renewal Form Last Printed:

Not reported

Fiscal Amt For Registration Fee Pbsrect:

True 11/29/2001

Dt Ownership Transfer Occurr in Computer: Facility Record Updated:

True

Region of Spill:

Amount Spilled:

Spill Source:

Tank Size:

Leak Rate:

Region of Spill:

Amount Spilled:

Spill Source:

Spill Source:

Facility Tele:

Caller Agency:

Caller Extension:

Notifier Agency:

Spiller Phone:

Notifier Extension:

SWIS:

Reported to Dept: //

Resource Affected: Surface Water

Reported to Dept: 01/09/98 11:41

Resource Affected: Surface Water

22

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

EDR ID Number EPA ID Number

8A Target **Property** **CHAMPION INTERNAT'L 400 ANDERSON AVE DEFERIET, NY**

Site 8 of 15 in cluster A

NY Spills

Unknown Gal.

Not reported

Not reported

Not reported

(315) 493-3540

Not reported

Not reported

Not reported

Not reported

(315) 493-3540

OTHER COMM/INDUSTRIAL

Other Commercial/Industrial

Other Commercial/Industrial

S103571503 N/A

Actual:

646 ft.

SPILLS:

Spill Number: 9711335

Spill Date: 01/08/98

ID: 91098 Date Call Received: 01/09/98 01/16/98

Region Close Date: Material Spilled: WASTEWATER

Water Affected: **BLACK RIVER** Spill Cause: Other Tank Number:

Not reported Not reported Test Method:

Spill Number: 9711335 Spill Date: 01/08/1998 15:30

Not reported ID: Date Call Received: Not reported

Region Close Date: Not reported

Material Spilled: Not reported **BLACK RIVER** Water Affected: Spill Cause: Other

Water Affected: **BLACK RIVER** Facility Contact: RICH WEBER

Investigator: **NETTO** Caller Name: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Phone: Not reported

Not reported PBS: Spiller Contact: **RICH WEBER**

CHAMPION INTERNAT'L Spiller: Spiller Address: 400 ANDERSON AVE

DEFERIET

DEC Remarks: 01/16/98: REFERRED TO DOW KN)

DUE TO POWER OUTAGE CAUSED BY ICE STORM SPILL WAS CAUSED AND WENT INTO Remark: BLACK RIVER.

Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.

Tank Test:

PBS Number: Not reported Tank Number: Not reported Test Method: Not reported Capacity of Failed Tank: Not reported Leak Rate Failed Tank: Not reported Not reported Gross Leak Rate:

Material:

Material Class Type: 3 0 Quantity Spilled: Gallons Units: Unknown Qty Spilled: No 0 Quantity Recovered: Unknown Qty Recovered: True

WASTEWATER Material: Class Type: Non Pet/Non Haz

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

CHAMPION INTERNAT'L (Continued)

S103571503

Chem Abstract Service Number:

Last Date:

WASTEWATER Not reported

Num Times Material Entry In File:

86

Spill Closed Dt: 01/16/98

Spill Notifier:

Responsible Party

PBS Number:

Not reported

Cleanup Ceased: 01/08/98

Last Inspection: //

Penalty Not Recommended

Cleanup Meets Std:False

Recommended Penalty: Spiller Cleanup Dt/ /

Enforcement Date: / / UST Involvement: False

Invstgn Complete:01/16/98 Spill Record Last Update:

01/22/98 Is Updated:

False

Corrective Action Plan Submitted: Date Spill Entered In Computer Data File:

01/09/98 Date Region Sent Summary to Central Office: / /

This is the most recent NY SPILLS record for this site.

Click this hyperlink while viewing on your computer to access additional NY SPILLS detail in the EDR Site Report.

Α9

CHAMPION INTERNATIONAL

NY Spills

S102666158

N/A

Target Property **400 ANDERSON AV CHAMPION, NY**

Site 9 of 15 in cluster A

Actual: 646 ft.

SPILLS:

Spill Number: Spill Date:

9701488

05/03/97

ID:

Date Call Received: 05/03/97

Region Close Date: Material Spilled:

05/05/97 WASTEWATER

Water Affected:

BLACK RIVER

Spill Cause:

Equipment Failure

Tank Number:

Not reported Not reported

Test Method:

Spill Number: Spill Date:

9701488 05/03/1997 10:38

ID: Date Call Received:

Not reported Not reported

Region Close Date:

Not reported

247463

Material Spilled:

Not reported

Water Affected:

BLACK RIVER Equipment Failure

Spill Cause: Water Affected:

BLACK RIVER Facility Contact:

Investigator:

CRAIG LIDBURY

Caller Name:

NETTO Not reported

Caller Phone: Notifier Name:

Not reported Not reported

Notifier Phone: PBS:

Not reported

Not reported

Spiller Contact:

CRAID LIDBURY

Spiller:

CHAMPION DEFERIET MILL

Spiller Address:

400 ANDERSON AV

DEFERIET, NY 13628

DEC Remarks:

05/05/97: REFERRED TO JOE KUTA, DOW KN)

30000 Gal.

Amount Spilled: Spill Source:

Reported to Dept: //

Region of Spill:

OTHER COMM/INDUSTRIAL

Resource Affected: Surface Water

Tank Size:

Not reported

Leak Rate:

Not reported

Region of Spill:

Reported to Dept: 05/03/97 13:33

Amount Spilled: Not reported

Spill Source:

Other Commercial/Industrial Resource Affected: Surface Water

Spill Source:

Other Commercial/Industrial

Facility Tele:

Spiller Phone:

(315) 493-3540 Ext. 711

SWIS: Caller Agency:

22 Not reported

Caller Extension: Not reported Notifier Agency:

Not reported Notifier Extension: Not reported Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

CHAMPION INTERNATIONAL (Continued)

S102666158

Remark:

A SPROCKET BROKE CAUSING SPLINTERED WOOD TO BLOCK THE SCREENS AND THE

WASTEWATER OVERFLOWED INTO THE RIVER

Spill Class:

Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Tank Test:

PBS Number: Tank Number: Not reported Not reported

Test Method: Capacity of Failed Tank: Not reported Not reported

Leak Rate Failed Tank: Gross Leak Rate:

Not reported Not reported

Material:

Material Class Type:

Quantity Spilled: Units:

30000 Gallons

Unknown Qty Spilled:

30000

Quantity Recovered: Unknown Qty Recovered: False

Material:

WASTEWATER

Non Pet/Non Haz

Class Type: Chem Abstract Service Number:

WASTEWATER

Last Date:

Not reported

Num Times Material Entry In File:

86

Spill Closed Dt: 05/05/97

Spill Notifier:

Responsible Party

PBS Number:

Not reported

Cleanup Ceased: / / Last Inspection: //

Penalty Not Recommended

Cleanup Meets Std:False

UST Involvement: False

Recommended Penalty: Spiller Cleanup Dt/ / Invstan Complete: 05/05/97

Enforcement Date: / /

Spill Record Last Update: 05/08/97

Is Updated: False

Corrective Action Plan Submitted: Date Spill Entered In Computer Data File:

05/03/97

Date Region Sent Summary to Central Office: / /

This is the most recent NY SPILLS record for this site.

Click this hyperlink while viewing on your computer to access additional NY SPILLS detail in the EDR Site Report.

A10 **Target Property**

CHAMPION DEFERIET 400 ANDERSON AVE. **DEFERIET, NY**

NY Spills S102121727

N/A

Site 10 of 15 in cluster A

Actual:

646 ft.

SPILLS:

Spill Number: Spill Date:

9312815 01/28/94

Region of Spill: Reported to Dept: //

ID:

194370

Date Call Received:

Region Close Date:

01/29/94

08/29/96

Material Spilled: HYDRAULIC OIL

Water Affected: BLACK RIVER **Equipment Failure** Spill Cause:

Amount Spilled: Spill Source:

Unknown Gal.

Resource Affected: Surface Water Tank Size:

OTHER COMM/INDUSTRIAL

Tank Number:

Not reported Not reported Not reported Not reported

Test Method: Spill Number:

9312815

Region of Spill:

Leak Rate:

6

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

Other Commercial/Industrial

Other Commercial/Industrial

Reported to Dept: 01/29/94 12:30

Resource Affected: Surface Water

Notifier Extension: Not reported

22

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Amount Spilled:

Spill Source:

Spill Source:

Facility Tele:

Caller Agency:

Caller Extension:

Notifier Agency:

Spiller Phone:

SWIS:

EDR ID Number EPA ID Number

CHAMPION DEFERIET (Continued)

S102121727

Spill Date: ID:

01/28/1994 12:00

Date Call Received: Region Close Date: Not reported Not reported Not reported

Material Spilled:

Not reported **BLACK RIVER**

Water Affected: Spill Cause: **Equipment Failure** Water Affected: **BLACK RIVER**

Facility Contact: Not reported Investigator: voss

Caller Name: Not reported Not reported

Caller Phone: Notifier Name: Not reported Notifier Phone: Not reported Not reported

PBS: Spiller Contact:

Spiller:

Not reported LAIDLAW WASTE SYSTEMS

Spiller Address: FELTS MILLS, NY

DEC Remarks:

//:. 01/29/94: ON-SITE/MATERIAL COVERED SNOW NEAR COMPACTOR/BOG RIVER HIRED BY CHAMPION TO INITIATE CLEANUP/PLACED BOOMS IN

MANHOLES/RESIDUAL PRODUCT IN SNOW AND ICE WHEN SITE REFROZE TV).

03/11/94: CALL FROM TOM ROSS, MGR OF ENV. PROJ

ECTS FOR CHAMPION INT., 203-358-7353/WILL WORK WITH RICH WEBER AND US ON

THIS CLEANUP TV). 10/10/95: This is additional information about material spilled from the translation of the old spill file: HYDRAULIC

Remark:

COMPRESSOR ON TRASH COMPACTOR HAD EQUIPMENT FAILURE/MATERIAL WASHED INTO

ALLEY DURING THAW AND RAIN EVENT/ENTERED STORM SEWER Known release that creates potential for fire or hazard. DEC Response.

Spill Class:

Willing Responsible Party. Corrective action taken.

Tank Test:

PBS Number: Tank Number:

Test Method: Capacity of Failed Tank:

Leak Rate Failed Tank: Gross Leak Rate:

Not reported

Material:

Material Class Type: Quantity Spilled:

Units: Unknown Qty Spilled: No. Quantity Recovered: Unknown Qty Recovered: False

Material:

Class Type: Petroleum

Chem Abstract Service Number:

Last Date:

Num Times Material Entry In File: Spill Closed Dt: 08/29/96

Spill Notifier: Affected Persons Cleanup Ceased: / /

Last Inspection: / / Recommended Penalty:

Spiller Cleanup Dt/ / Invstgn Complete: 08/29/96

Spill Record Last Update:

Not reported Not reported

Not reported

Not reported

Not reported

Gallons

08/29/96

HYDRAULIC OIL

Penalty Not Recommended

1846

HYDRAULIC OIL 07/28/1994

PBS Number:

Not reported

Cleanup Meets Std:False

Enforcement Date: / / UST Involvement: False

TC1428568.7s Page 34

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

EDR ID Number EPA ID Number

CHAMPION DEFERIET (Continued)

S102121727

Is Updated:

False

Corrective Action Plan Submitted:

Date Spill Entered In Computer Data File:

02/04/94

Date Region Sent Summary to Central Office: / /

This is the most recent NY SPILLS record for this site.

Click this hyperlink while viewing on your computer to access

additional NY SPILLS detail in the EDR Site Report.

A11

NEWSTECH NY, INC.

AST A100194338

N/A

Target Property **400 ANDERSON AVENUE DEFERIET, NY 13628**

Site 11 of 15 in cluster A

Actual: 646 ft.

PBS AST:

PBS Number:

6-129623

CBS Number:

6-000071

SPDES Number:

0-001775

SWIS Code:

2260

Federal ID:

Not reported

Previous PBS#: Not reported

Facility Status:

1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than

1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

MANUFACTURING

Facility Type: Owner Type:

Corporate/Commercial

Owner Sub Type:

Not reported

Owner:

NEWSTECH NY, INC.

400 ANDERSON AVENUE

DEFERIET, NY 13628

Owner Phone:

(315) 493-3540

Facility Phone:

(315) 493-3540

Operator:

DICK MCBRIDE

Emergency Name:

DICK MCBRIDE

Emergency Phone: Total Tanks:

(315) 493-3540

Total Capacity:

75050

Tank ID:

101

Capacity (Gal):

70000

Missing Data for Tank:

No data missing

Tank Location:

ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE

Product Stored:

NOS 1,2, OR 4 FUEL OIL

Tank Type:

Steel/carbon steel

Install Date:

Tank Internal:

01/01/1972

NONE

Tank External:

PAINTED/ASPHALT COATING PREFABRICATED STEEL DIKE

Tank Containment: Pipe Type:

STEEL/IRON

Pipe Location:

Above/Underground Combination NONE

Pipe Internal:

NONE

Pipe External:

Leak Detection:

DOUBLE BOTTOM **Product Level Gauge**

Overfill Protection: Dispenser Method:

Gravity

Date Tested:

11

Next Test Date: Test Method:

Not reported

Date Closed: Updated:

11 True

Deleted: Inspector: False Not reported

Date Inspected: Result of Inspection: Not reported

Not reported

Mailing Name: Mailing Address: NEWSTECH NY, INC. 400 ANDERSON AVENUE DEFERIET, NY 13628

TC1428568.7s Page 35

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

Expiration Date: 11/29/2006

Certification Date: 12/03/2001

Renew Date:

EDR ID Number EPA ID Number

A100194338

NEWSTECH NY, INC. (Continued)

Mailing Contact:

DICK MCBRIDE

Mailing Telephone:

(315) 493-3540 Third Owner

No data missing

No data missing

Owner Mark: Certification Flag: Renew Flag:

False False

Lat/Long: 44|02|20 / 75|40|50 Dead Letter: False

Facility Screen: Owner Screen: Tank Screen: Town or City:

No data missing **WILNA** Town or City Code: 60

County Code: Region:

22

Fiscal Amount for Registration Fee is Correct: True

PBS OWNHIST

Operator:

Inspector:

Owner:

Insp Result:

Mail Address:

CHAMPION INTERNATIONAL CORP.

Emergency: Emergency Tel: **CRAIG LIDBURY** (315) 493-3540

Old PBSNO:

Owner Type:

Expiration:

Not reported

Not reported

13-1427390

03/19/2002

Corporate/Commercial

Facility Type: Facility Owner: **MANUFACTURING**

CHAMPION INTERNATIONAL CORP.

Facility Address:

ANDERSON AVENUE **DEFERIET, NY 13628**

Inspect Date: Not reported Federal ID:

Not reported CHAMPION INTERNATIONAL CORP.

Owner Tel: Owner Subtype: (203) 358-7000 Not reported

CHAMPION INTERNATIONAL CORP. ANDERSON AVENUE

DEFERIET, NY 13628 RICHARD WEBER (315) 493-3540 First Owner

Owner Mark: Certify Date:

03/19/2002

70775

Total Capacity (Gal): **CBS Registration Num:**

SPDES Number:

Lat/Long: County Facility:

Facility Phone: Num of Active Tanks:

Facility Owner: Facility Address:

2260 (315) 493-3540

6-000071

0-001775 44|02|20 / 75|40|50

CHAMPION INTERNATIONAL CORP. ONE CHAMPION PLAZA

STAMFORD, CT 06921 (203) 358-7000

Owner Phone: Facility Status:

Certificate Needs Printed:

Renewal Printed:

Pre-printed Renewal Form Last Printed: Fiscal Amt For Registration Fee Pbsrect: Dt Ownership Transfer Occurr in Computer:

Facility Record Updated:

False False

True

Not reported True 06/11/1999

Operator: Emergency:

RICHARD T. WEBER RICHARD T. WEBER

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

NEWSTECH NY, INC. (Continued)

A100194338

Emergency Tel:

Facility Type:

(315) 493-3540

MANUFACTURING

Old PBSNO:

Not reported

Facility Owner:

Facility Address:

DEFERIET PAPER COMPANY, INC.

400 ANDERSON AVENUE

DEFERIET, NY 13628

Inspector: Insp Result: Not reported Not reported Inspect Date: Federal ID:

Not reported 36-4289959

Owner:

DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP.

Owner Tel:

(800) 877-4727

Owner Type:

Corporate/Commercial

Owner Subtype: Mail Address:

Not reported

DEFERIET PAPER COMPANY, INC.

400 ANDERSON AVENUE DEFERIET, NY 13628 RICHARD T. WEBER (315) 493-3540

Owner Mark: Certify Date:

Second Owner

06/11/2004

Expiration:

06/11/2004

Total Capacity (Gal):

74775

6-000071

CBS Registration Num:

0-001775

SPDES Number: Lat/Long:

44|02|20 / 75|40|50

County Facility:

2260

Facility Phone:

(315) 493-3540

Num of Active Tanks:

Facility Owner: Facility Address: DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP. 1129 MIAMISBURG - CENTERVILLE ROAD

DAYTON, OH 45449 (800) 877-4727

Owner Phone:

Facility Status:

Certificate Needs Printed: Renewal Printed:

False False

Pre-printed Renewal Form Last Printed:

Not reported

Fiscal Amt For Registration Fee Pbsrect: Dt Ownership Transfer Occurr in Computer: True 11/29/2001

Facility Record Updated:

True

PBS Number:

SPDES Number:

6-129623 0-001775 **CBS Number:** SWIS Code:

6-000071 2260

Federal ID:

Not reported

Previous PBS#: Not reported

Facility Status:

1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

Facility Type:

MANUFACTURING

Owner Type:

Corporate/Commercial

Owner Sub Type:

Not reported

Owner:

NEWSTECH NY, INC. 400 ANDERSON AVENUE

Owner Phone:

DEFERIET, NY 13628 (315) 493-3540

Facility Phone:

(315) 493-3540

Operator:

DICK MCBRIDE

Emergency Name: Emergency Phone: DICK MCBRIDE

Total Tanks:

(315) 493-3540 8

Total Capacity:

75050

Tank ID:

102

Capacity (Gal):

9400

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

EDR ID Number **EPA ID Number**

A100194338

NEWSTECH NY, INC. (Continued)

Missing Data for Tank: Minor data missing

Tank Location:

ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE

Product Stored:

NOS 1,2, OR 4 FUEL OIL

Tank Type: Install Date: Steel/carbon steel 01/01/1960

Tank Internal:

NONE

Tank External:

PAINTED/ASPHALT COATING

Tank Containment:

NONE

Pipe Type:

STEEL/IRON

Pipe Location: Pipe Internal:

None Not reported

Pipe External: Leak Detection: Overfill Protection: Not reported NONE Not reported

Dispenser Method:

Suction

Date Tested: Date Closed: Updated:

06/01/1993

True

Date Inspected: Result of Inspection: Not reported

Not reported

Mailing Name: Mailing Address: NEWSTECH NY, INC. 400 ANDERSON AVENUE

DEFERIET, NY 13628 DICK MCBRIDE

Mailing Contact: Mailing Telephone:

(315) 493-3540 Third Owner

Owner Mark: Certification Flag: Renew Flag:

False False

Lat/Long:

44|02|20 / 75|40|50 False

Dead Letter: Facility Screen: Owner Screen:

No data missing No data missing No data missing

Tank Screen: Town or City: Town or City Code:

WILNA 60

County Code:

22 Region: 6

Fiscal Amount for Registration Fee is Correct: True

PBS OWNHIST

Operator:

CHAMPION INTERNATIONAL CORP.

Emergency: Emergency Tel: **CRAIG LIDBURY**

(315) 493-3540

Old PBSNO:

Facility Type: Facility Owner: MANUFACTURING

CHAMPION INTERNATIONAL CORP. ANDERSON AVENUE

Facility Address:

DEFERIET, NY 13628

Inspector: Insp Result: Not reported

Inspect Date: Federal ID:

Next Test Date:

Test Method:

Renew Date:

Deleted:

Inspector:

Not reported

Not reported

False

Expiration Date: 11/29/2006

Certification Date: 12/03/2001

Not reported

Not reported

Owner:

Not reported CHAMPION INTERNATIONAL CORP.

Owner Type:

13-1427390

Corporate/Commercial

Owner Tel: Owner Subtype:

(203) 358-7000

Not reported

Mail Address:

CHAMPION INTERNATIONAL CORP.

ANDERSON AVENUE DEFERIET, NY 13628 RICHARD WEBER (315) 493-3540

Owner Mark:

First Owner

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

EDR ID Number EPA ID Number

NEWSTECH NY, INC. (Continued)

A100194338

Certify Date:

03/19/2002

70775

Expiration:

03/19/2002

Total Capacity (Gal):

CBS Registration Num:

6-000071 0-001775

SPDES Number: Lat/Long:

44|02|20 / 75|40|50

County Facility:

2260

Facility Phone:

(315) 493-3540

Num of Active Tanks:

Facility Owner: Facility Address: CHAMPION INTERNATIONAL CORP.

ONE CHAMPION PLAZA

STAMFORD, CT 06921

Owner Phone: Facility Status: (203) 358-7000

Certificate Needs Printed:

False

Renewal Printed:

False

Pre-printed Renewal Form Last Printed: Fiscal Amt For Registration Fee Pbsrect: Not reported True

Dt Ownership Transfer Occurr in Computer:

06/11/1999

Facility Record Updated:

True

Operator:

RICHARD T. WEBER

Emergency:

RICHARD T. WEBER (315) 493-3540

Old PBSNO:

Not reported

Emergency Tel: Facility Type:

MANUFACTURING

Facility Owner:

DEFERIET PAPER COMPANY, INC. 400 ANDERSON AVENUE

Facility Address:

DEFERIET, NY 13628

Not reported

Inspector: Insp Result: Not reported Not reported

Inspect Date: Federal ID:

36-4289959

Owner:

DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP.

Owner Tel:

(800) 877-4727

Owner Type:

Corporate/Commercial

Owner Subtype: Mail Address:

Not reported

DEFERIET PAPER COMPANY, INC.

400 ANDERSON AVENUE

DEFERIET, NY 13628 RICHARD T. WEBER (315) 493-3540

Owner Mark:

Second Owner

Expiration:

06/11/2004

Certify Date: Total Capacity (Gal):

CBS Registration Num:

06/11/2004

74775

6-000071

SPDES Number:

0-001775

Lat/Long:

44|02|20 / 75|40|50

County Facility:

2260

Facility Phone:

(315) 493-3540

Num of Active Tanks:

Facility Owner:

DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP.

Facility Address:

1129 MIAMISBURG - CENTERVILLE ROAD

DAYTON, OH 45449

Owner Phone:

(800) 877-4727

Facility Status:

Certificate Needs Printed:

False

Renewal Printed:

False

Pre-printed Renewal Form Last Printed :

Not reported

Fiscal Amt For Registration Fee Pbsrect:

True

11/29/2001

Map ID Direction Distance Distance (ft.) Site Elevation

Database(s)

EDR ID Number EPA ID Number

NEWSTECH NY, INC. (Continued)

A100194338

Dt Ownership Transfer Occurr in Computer:

Facility Record Updated:

6-129623

True

PBS Number: SPDES Number: Federal ID:

0-001775 Not reported **CBS Number:** 6-000071 SWIS Code: 2260

Next Test Date:

Not reported

Not reported

False

Expiration Date: 11/29/2006

Certification Date: 12/03/2001

Test Method:

Renew Date:

Deleted:

Inspector:

Previous PBS#: Not reported

Facility Status:

1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility. MANUFACTURING

Facility Type: Owner Type:

Corporate/Commercial

Owner Sub Type:

Not reported

Owner:

NEWSTECH NY, INC. **400 ANDERSON AVENUE**

DEFERIET, NY 13628 (315) 493-3540

Owner Phone: Facility Phone: Operator:

(315) 493-3540 **DICK MCBRIDE** DICK MCBRIDE (315) 493-3540

Emergency Name: Emergency Phone: Total Tanks:

8 75050 601

Total Capacity: Tank ID: Capacity (Gal):

275

Missing Data for Tank:

No data missing

Tank Location: **Product Stored:** ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE

Tank Type: Install Date:

Steel/carbon steel 09/01/1983

Tank Internal: Tank External: NONE PAINTED/ASPHALT COATING

Tank Containment: Pipe Type:

PREFABRICATED STEEL DIKE STEEL/IRON

Pipe Location: Pipe Internal:

Aboveground NONE PAINTED/ASPHALT COATING

Pipe External: Leak Detection: Overfill Protection:

INTERSTITIAL MONITORING Product Level Gauge, Vent Whistle

Dispenser Method: Date Tested:

11

Suction 11

Date Closed: Updated: Date Inspected:

True Not reported Not reported

Result of Inspection: Mailing Name: Mailing Address:

NEWSTECH NY, INC. **400 ANDERSON AVENUE** DEFERIET, NY 13628

Mailing Contact: Mailing Telephone: Owner Mark:

DICK MCBRIDE (315) 493-3540 Third Owner

False

Certification Flag: Renew Flag: Lat/Long:

False 44|02|20 / 75|40|50

Dead Letter:

False

Facility Screen: Owner Screen: Tank Screen:

No data missing No data missing No data missing

Town or City:

WILNA

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

EDR ID Number **EPA ID Number**

A100194338

NEWSTECH NY, INC. (Continued)

Town or City Code: County Code:

Region:

60 22 6

Fiscal Amount for Registration Fee is Correct: True

PBS OWNHIST

Facility Type:

Operator:

CHAMPION INTERNATIONAL CORP.

Emergency: Emergency Tel:

CRAIG LIDBURY (315) 493-3540

MANUFACTURING

Old PBSNO:

Not reported

CHAMPION INTERNATIONAL CORP.

Facility Owner: Facility Address:

Not reported

Inspect Date: Federal ID:

Not reported

Inspector: Insp Result: Owner:

Not reported

CHAMPION INTERNATIONAL CORP.

13-1427390

Owner Tel:

(203) 358-7000

Owner Type:

ANDERSON AVENUE DEFERIET, NY 13628

Corporate/Commercial

Owner Subtype: Mail Address:

Not reported

CHAMPION INTERNATIONAL CORP.

ANDERSON AVENUE DEFERIET, NY 13628 RICHARD WEBER (315) 493-3540

Owner Mark:

Certify Date:

First Owner 03/19/2002

70775

Expiration:

03/19/2002

Total Capacity (Gal): **CBS Registration Num:**

SPDES Number:

Lat/Long: County Facility:

Facility Phone:

Num of Active Tanks:

Facility Owner:

Facility Address:

6-000071 0-001775

44|02|20 / 75|40|50

2260

(315) 493-3540

CHAMPION INTERNATIONAL CORP.

ONE CHAMPION PLAZA

STAMFORD, CT 06921 (203) 358-7000

Owner Phone:

Facility Status:

Certificate Needs Printed:

Renewal Printed:

Pre-printed Renewal Form Last Printed:

Fiscal Amt For Registration Fee Pbsrect:

Dt Ownership Transfer Occurr in Computer:

Facility Record Updated:

False Not reported

True 06/11/1999

True

False

Operator:

RICHARD T. WEBER RICHARD T. WEBER

Emergency: Emergency Tel:

(315) 493-3540

Old PBSNO:

Facility Type:

MANUFACTURING

Not reported

Facility Owner:

Facility Address:

DEFERIET PAPER COMPANY, INC. 400 ANDERSON AVENUE DEFERIET, NY 13628

Inspector:

Not reported

Inspect Date: Federal ID:

Not reported 36-4289959

Insp Result: Owner:

Not reported

DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP. Owner Type:

Corporate/Commercial

Owner Tel:

Not reported

(800) 877-4727

Owner Subtype: Mail Address:

DEFERIET PAPER COMPANY, INC.

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

06/11/2004

EDR ID Number **EPA ID Number**

NEWSTECH NY, INC. (Continued)

A100194338

400 ANDERSON AVENUE DEFERIET, NY 13628 RICHARD T. WEBER (315) 493-3540

Owner Mark: Certify Date:

Second Owner 06/11/2004

74775

Total Capacity (Gal): **CBS Registration Num:**

SPDES Number: Lat/Long:

County Facility: Facility Phone: Num of Active Tanks:

Facility Owner:

Facility Address:

6-000071 0-001775

44|02|20 / 75|40|50 2260

(315) 493-3540

DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP. 1129 MIAMISBURG - CENTERVILLE ROAD

Expiration:

DAYTON, OH 45449 (800) 877-4727

1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than

Owner Phone: **Facility Status:**

Certificate Needs Printed:

Renewal Printed:

Pre-printed Renewal Form Last Printed: Fiscal Amt For Registration Fee Pbsrect: Dt Ownership Transfer Occurr in Computer:

Facility Record Updated:

False False Not reported

True 11/29/2001 True

PBS Number: SPDES Number:

Federal ID:

6-129623 0-001775 Not reported **CBS Number:** SWIS Code:

6-000071 2260 Previous PBS#: Not reported

Facility Status:

1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility. MANUFACTURING

Owner Type: Owner Sub Type: Corporate/Commercial Not reported

Owner:

Facility Type:

NEWSTECH NY, INC. **400 ANDERSON AVENUE**

DEFERIET, NY 13628 (315) 493-3540

Owner Phone: Facility Phone:

Operator:

(315) 493-3540 **DICK MCBRIDE** DICK MCBRIDE

Emergency Name: Emergency Phone: Total Tanks:

(315) 493-3540 8

Total Capacity: Tank ID:

75050 701 225

Capacity (Gal):

Missing Data for Tank: No data missing

Tank Location: Product Stored: ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE

NOS 1,2, OR 4 FUEL OIL Steel/carbon steel

Tank Type: Install Date:

01/01/1966 NONE

Tank Internal: Tank External:

PAINTED/ASPHALT COATING

Tank Containment: Pipe Type: Pipe Location:

NONE STEEL/IRON Aboveground

Pipe Internal:

NONE

Map ID Direction Distance Distance (ft.) Site Elevation

Database(s)

Not reported

Not reported

False

EDR ID Number EPA ID Number

A100194338

NEWSTECH NY, INC. (Continued)

PAINTED/ASPHALT COATING Pipe External:

Leak Detection: NONE Overfill Protection: None Dispenser Method: Suction Date Tested: 11

Date Closed: 08/01/1996 Updated: True

Date Inspected: Result of Inspection:

Mailing Name:

Mailing Address:

Mailing Contact: Mailing Telephone:

Owner Mark: Certification Flag: Renew Flag:

Lat/Long:

Dead Letter: Facility Screen:

Owner Screen: Tank Screen: Town or City:

Town or City Code: County Code:

Region:

PBS OWNHIST

Operator: Emergency:

Emergency Tel: Facility Type:

Facility Owner: Facility Address:

Inspector:

Owner:

Insp Result:

Owner Tel:

Not reported Not reported

03/19/2002

70775

CHAMPION INTERNATIONAL CORP. (203) 358-7000 Not reported

ANDERSON AVENUE DEFERIET, NY 13628 RICHARD WEBER (315) 493-3540 First Owner

Owner Subtype:

Mail Address:

Owner Mark:

Certify Date: Total Capacity (Gal):

CBS Registration Num: SPDES Number:

Lat/Long: County Facility:

Facility Phone: Num of Active Tanks:

Facility Owner: Facility Address:

Not reported Not reported

NEWSTECH NY, INC. **400 ANDERSON AVENUE** DEFERIET, NY 13628

DICK MCBRIDE (315) 493-3540

Third Owner False

False 44|02|20 / 75|40|50

False

No data missing No data missing No data missing

WILNA 60 22

6 Fiscal Amount for Registration Fee is Correct: True

CHAMPION INTERNATIONAL CORP.

CHAMPION INTERNATIONAL CORP.

CRAIG LIDBURY (315) 493-3540

MANUFACTURING CHAMPION INTERNATIONAL CORP.

> ANDERSON AVENUE DEFERIET, NY 13628

> > Inspect Date: Federal ID:

Old PBSNO:

Owner Type:

Next Test Date: //

Expiration Date: 11/29/2006

Certification Date: 12/03/2001

Test Method:

Renew Date:

Deleted:

Inspector:

Corporate/Commercial

Expiration:

03/19/2002

Not reported

Not reported

13-1427390

6-000071

0-001775 44|02|20 / 75|40|50

2260 (315) 493-3540

CHAMPION INTERNATIONAL CORP.

ONE CHAMPION PLAZA

Map ID Direction Distance Distance (ft.) Site Elevation

Database(s)

EDR ID Number EPA ID Number

NEWSTECH NY, INC. (Continued)

A100194338

STAMFORD, CT 06921

Owner Phone:

(203) 358-7000

Facility Status:

Certificate Needs Printed: Renewal Printed:

False

Pre-printed Renewal Form Last Printed:

False

Fiscal Amt For Registration Fee Pbsrect:

Not reported True

Dt Ownership Transfer Occurr in Computer:

06/11/1999

Facility Record Updated:

True

Operator:

RICHARD T. WEBER

Emergency: Emergency Tel: RICHARD T. WEBER

(315) 493-3540

Old PBSNO:

Not reported

Facility Type: Facility Owner: **MANUFACTURING**

DEFERIET PAPER COMPANY, INC.

400 ANDERSON AVENUE

Facility Address:

DEFERIET, NY 13628

Inspect Date:

Inspector: Insp Result: Not reported

Not reported

Owner:

Not reported

Federal ID: DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP.

36-4289959

Owner Tel:

(800) 877-4727

Owner Type:

Corporate/Commercial

Owner Subtype: Mail Address:

Not reported

DEFERIET PAPER COMPANY, INC.

400 ANDERSON AVENUE DEFERIET, NY 13628 RICHARD T. WEBER

(315) 493-3540

Owner Mark: Certify Date:

Second Owner 06/11/2004

Expiration:

06/11/2004

Total Capacity (Gal):

CBS Registration Num:

74775

6-000071

SPDES Number:

0-001775

Lat/Long:

44|02|20 / 75|40|50

County Facility:

2260

Facility Phone:

(315) 493-3540

Num of Active Tanks:

Facility Owner:

DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP. 1129 MIAMISBURG - CENTERVILLE ROAD

Facility Address:

Owner Phone:

DAYTON, OH 45449 (800) 877-4727

Facility Status:

Certificate Needs Printed :

False

Renewal Printed:

False

Pre-printed Renewal Form Last Printed:

Not reported

Fiscal Amt For Registration Fee Pbsrect:

True 11/29/2001

Dt Ownership Transfer Occurr in Computer: Facility Record Updated:

True

PBS Number:

6-129623

CBS Number:

6-000071

SPDES Number: Federal ID:

0-001775

SWIS Code:

2260

Not reported

Previous PBS#: Not reported

Facility Status:

1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than

1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

Facility Type:

MANUFACTURING

Owner Type:

Corporate/Commercial

Owner Sub Type:

Not reported

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

NEWSTECH NY, INC. (Continued)

A100194338

Owner:

NEWSTECH NY, INC.

400 ANDERSON AVENUE

DEFERIET, NY 13628

Owner Phone:

(315) 493-3540 (315) 493-3540

Facility Phone:

DICK MCBRIDE

Operator:

DICK MCBRIDE

Emergency Name: **Emergency Phone:**

(315) 493-3540

Total Tanks: Total Capacity: 75050

Tank ID:

801 550

Capacity (Gal): Missing Data for Tank:

Minor data missing

Tank Location:

ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE

Product Stored:

Tank Type: Install Date: Steel/carbon steel 01/01/1980

Tank Internal:

NONE

Tank External:

PAINTED/ASPHALT COATING

Tank Containment:

NONE

Pipe Type:

STEEL/IRON

Pipe Location:

None

Pipe Internal:

Not reported Not reported

Pipe External: Leak Detection:

NONE

Overfill Protection: Dispenser Method: None Suction

Date Tested: Date Closed:

10/01/1995

True

Updated: Date Inspected:

Not reported

Result of Inspection: Mailing Name:

Not reported NEWSTECH NY, INC.

DEFERIET, NY 13628

Mailing Address:

400 ANDERSON AVENUE

Mailing Contact:

DICK MCBRIDE

Mailing Telephone: Owner Mark:

(315) 493-3540

Certification Flag:

Third Owner

Renew Flag:

False

False

Lat/Long:

44|02|20 / 75|40|50

Dead Letter:

False

Facility Screen:

No data missing

Owner Screen:

No data missing

Tank Screen:

No data missing

Town or City: Town or City Code: **WILNA** 60

County Code:

22

Region:

Fiscal Amount for Registration Fee is Correct: True

PBS OWNHIST

Operator:

CHAMPION INTERNATIONAL CORP.

Emergency: Emergency Tel: **CRAIG LIDBURY** (315) 493-3540

Old PBSNO:

Next Test Date: / /

Expiration Date: 11/29/2006

Certification Date: 12/03/2001

Not reported

Not reported

False

Test Method:

Renew Date:

Deleted:

Inspector:

Not reported

Facility Type:

MANUFACTURING

Facility Owner:

CHAMPION INTERNATIONAL CORP.

Facility Address:

ANDERSON AVENUE

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

A100194338

NEWSTECH NY, INC. (Continued)

DEFERIET, NY 13628

Inspector:

Not reported

Inspect Date:

Not reported

Insp Result: Owner:

Not reported

CHAMPION INTERNATIONAL CORP.

Federal ID:

13-1427390

Owner Tel:

(203) 358-7000

Owner Type:

Corporate/Commercial

Owner Subtype: Mail Address:

Not reported

CHAMPION INTERNATIONAL CORP.

ANDERSON AVENUE

DEFERIET, NY 13628 RICHARD WEBER (315) 493-3540

Owner Mark:

Certify Date:

First Owner 03/19/2002

Expiration:

03/19/2002

Total Capacity (Gal):

CBS Registration Num:

70775

6-000071 0-001775

SPDES Number: Lat/Long:

County Facility:

44|02|20 / 75|40|50 2260

Facility Phone: Num of Active Tanks: (315) 493-3540

Facility Owner:

CHAMPION INTERNATIONAL CORP.

Facility Address:

ONE CHAMPION PLAZA

STAMFORD, CT 06921

Owner Phone:

Facility Status:

(203) 358-7000

Certificate Needs Printed:

False False

Renewal Printed: Pre-printed Renewal Form Last Printed:

Not reported

Fiscal Amt For Registration Fee Pbsrect: Dt Ownership Transfer Occurr in Computer : True 06/11/1999

Facility Record Updated:

True

Operator: Emergency: RICHARD T. WEBER RICHARD T. WEBER

Emergency Tel: Facility Type:

(315) 493-3540

Old PBSNO:

Not reported

Facility Owner:

MANUFACTURING

Facility Address:

DEFERIET PAPER COMPANY, INC.

400 ANDERSON AVENUE

DEFERIET, NY 13628

Inspector:

Not reported

Inspect Date:

Not reported

Insp Result:

Not reported

Federal ID:

36-4289959

Owner:

DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP. (800) 877-4727

Owner Type:

Corporate/Commercial

Owner Tel: Owner Subtype: Mail Address:

Not reported

DEFERIET PAPER COMPANY, INC.

400 ANDERSON AVENUE DEFERIET, NY 13628 RICHARD T. WEBER (315) 493-3540

Owner Mark:

Second Owner

Expiration:

06/11/2004

Certify Date:

06/11/2004

74775

6-000071

Total Capacity (Gal): CBS Registration Num: SPDES Number:

0-001775

Lat/Long:

44|02|20 / 75|40|50

County Facility:

2260

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

A100194338

NEWSTECH NY, INC. (Continued)

Facility Phone:

(315) 493-3540

Num of Active Tanks:

Facility Owner:

DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP.

Facility Address:

1129 MIAMISBURG - CENTERVILLE ROAD

DAYTON, OH 45449

Owner Phone:

(800) 877-4727

Facility Status:

False

Certificate Needs Printed: Renewal Printed:

False

Pre-printed Renewal Form Last Printed:

Fiscal Amt For Registration Fee Pbsrect:

Not reported

True 11/29/2001

Dt Ownership Transfer Occurr in Computer: Facility Record Updated:

True

PBS Number:

6-129623

CBS Number:

6-000071

SPDES Number:

0-001775

SWIS Code:

2260

Federal ID:

Not reported

Previous PBS#: Not reported

Facility Status:

1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

Facility Type:

MANUFACTURING

Owner Type: Owner Sub Type: Corporate/Commercial Not reported

Owner:

NEWSTECH NY, INC.

400 ANDERSON AVENUE

DEFERIET, NY 13628

Owner Phone:

Facility Phone:

(315) 493-3540 (315) 493-3540

Operator:

DICK MCBRIDE

Emergency Name:

DICK MCBRIDE

Emergency Phone:

(315) 493-3540

Total Tanks:

Total Capacity:

75050

Tank ID:

901 170

Capacity (Gal): Missing Data for Tank:

Minor data missing

Tank Location:

ABOVEGROUND

Product Stored:

NOS 1,2, OR 4 FUEL OIL

Tank Type:

Steel/carbon steel

Install Date:

01/01/1970

Tank Internal:

Not reported

Tank External: Tank Containment: Not reported

Pipe Type:

NONE STEEL/IRON

Pipe Location:

Not reported

Pipe Internal:

Not reported

Pipe External:

Not reported NONE

Leak Detection: Overfill Protection:

Not reported

Dispenser Method:

Suction

Date Tested:

11 07/01/1987

Date Closed: Updated:

True

Date Inspected:

Not reported

Result of Inspection:

Not reported

Mailing Name:

NEWSTECH NY, INC.

Mailing Address:

400 ANDERSON AVENUE

Next Test Date:

Test Method:

Deleted:

Inspector:

Not reported

False

Not reported

Database(s)

Expiration Date: 11/29/2006

Certification Date: 12/03/2001

11

Not reported

Not reported

13-1427390

03/19/2002

Corporate/Commercial

Renew Date:

Old PBSNO:

Inspect Date:

Owner Type:

Expiration:

Federal ID:

EDR ID Number **EPA ID Number**

NEWSTECH NY, INC. (Continued)

A100194338

DEFERIET, NY 13628 DICK MCBRIDE

Mailing Contact: Mailing Telephone:

Owner Mark: Certification Flag: (315) 493-3540 Third Owner False

No data missing

No data missing

No data missing

False

WILNA

60

False

44|02|20 / 75|40|50

Dead Letter:

Renew Flag:

Lat/Long:

Facility Screen: Owner Screen:

Tank Screen: Town or City: Town or City Code:

County Code: Region:

22 6

Fiscal Amount for Registration Fee is Correct: True

PBS OWNHIST

Operator: Emergency:

CHAMPION INTERNATIONAL CORP. **CRAIG LIDBURY**

Emergency Tel: Facility Type:

(315) 493-3540 MANUFACTURING

Facility Owner: **Facility Address:**

CHAMPION INTERNATIONAL CORP. ANDERSON AVENUE

DEFERIET, NY 13628

Inspector: Insp Result:

Owner:

Not reported Not reported

CHAMPION INTERNATIONAL CORP. (203) 358-7000

Owner Tel: Owner Subtype: Not reported

Mail Address:

CHAMPION INTERNATIONAL CORP. ANDERSON AVENUE

DEFERIET, NY 13628 RICHARD WEBER (315) 493-3540

Owner Mark: Certify Date:

First Owner 03/19/2002 70775

Total Capacity (Gal): **CBS Registration Num:**

SPDES Number:

Lat/Long: County Facility:

Facility Phone: Num of Active Tanks:

Facility Owner:

Facility Address:

Owner Phone:

6-000071 0-001775

44|02|20 / 75|40|50 2260

(315) 493-3540

CHAMPION INTERNATIONAL CORP. ONE CHAMPION PLAZA

STAMFORD, CT 06921 (203) 358-7000

Facility Status:

Certificate Needs Printed: Renewal Printed:

Pre-printed Renewal Form Last Printed: Fiscal Amt For Registration Fee Pbsrect:

Dt Ownership Transfer Occurr in Computer :

Facility Record Updated:

False False

Not reported

True 06/11/1999

True

RICHARD T. WEBER Operator:

Database(s)

EDR ID Number EPA ID Number

NEWSTECH NY, INC. (Continued)

A100194338

Emergency: Emergency Tel: RICHARD T. WEBER

(315) 493-3540

Old PBSNO:

Not reported

Facility Type: Facility Owner: **MANUFACTURING**

DEFERIET PAPER COMPANY, INC.

Facility Address:

400 ANDERSON AVENUE DEFERIET, NY 13628

Inspector:

Not reported

Inspect Date:

Not reported

Insp Result:

Not reported

Federal ID: DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP.

36-4289959

Owner: Owner Tel:

(800) 877-4727

Owner Type:

Corporate/Commercial

Owner Subtype:

Not reported

Mail Address:

DEFERIET PAPER COMPANY, INC. **400 ANDERSON AVENUE**

DEFERIET, NY 13628 RICHARD T. WEBER (315) 493-3540

Owner Mark:

Second Owner 06/11/2004

Expiration:

06/11/2004

Certify Date:

Total Capacity (Gal): 74775

6-000071

CBS Registration Num:

0-001775

SPDES Number: Lat/Long:

44|02|20 / 75|40|50

County Facility:

2260

Facility Phone:

(315) 493-3540

Num of Active Tanks:

Facility Owner:

Facility Address:

DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP. 1129 MIAMISBURG - CENTERVILLE ROAD

DAYTON, OH 45449

(800) 877-4727

Owner Phone: Facility Status:

Certificate Needs Printed:

False

Renewal Printed: Pre-printed Renewal Form Last Printed:

False Not reported

Fiscal Amt For Registration Fee Pbsrect:

True

Dt Ownership Transfer Occurr in Computer:

11/29/2001

Facility Record Updated:

True

PBS Number:

6-129623

CBS Number:

6-000071

SPDES Number:

0-001775

SWIS Code:

2260

Federal ID:

Not reported

Previous PBS#: Not reported

Facility Status:

1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than

1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

Facility Type:

MANUFACTURING

Owner Type: Owner Sub Type: Corporate/Commercial Not reported

Owner:

NEWSTECH NY, INC.

400 ANDERSON AVENUE DEFERIET, NY 13628

Owner Phone:

(315) 493-3540

Facility Phone: Operator:

(315) 493-3540 DICK MCBRIDE

Emergency Name: Emergency Phone: DICK MCBRIDE

Total Tanks:

(315) 493-3540

Total Capacity:

8 75050

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

EDR ID Number EPA ID Number

A100194338

NEWSTECH NY, INC. (Continued)

Capacity (Gal):

Missing Data for Tank:

No data missing

Tank Location:

ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE

Product Stored:

NOS 1,2, OR 4 FUEL OIL

Tank Type:

Steel/carbon steel

Install Date:

01/01/1985 NONE

275

Tank Internal: Tank External:

PAINTED/ASPHALT COATING

Tank Containment: Pipe Type: Pipe Location:

STEEL/IRON Aboveground NONE

Pipe Internal: Pipe External: Leak Detection:

NONE NONE

NONE

Overfill Protection:

Product Level Gauge

Dispenser Method: Date Tested:

Suction

08/01/1996

Date Closed: Updated: Date Inspected:

True Not reported

Result of Inspection: Mailing Name:

Not reported

Mailing Address:

NEWSTECH NY, INC. **400 ANDERSON AVENUE** DEFERIET, NY 13628

Mailing Contact: Mailing Telephone: DICK MCBRIDE (315) 493-3540

Owner Mark: Certification Flag: Renew Flag:

Third Owner False

False False

44|02|20 / 75|40|50

Lat/Long: Dead Letter:

Facility Screen: No data missing Owner Screen: No data missing Tank Screen: No data missing **WILNA**

Town or City: Town or City Code: County Code:

60 22

Region:

Fiscal Amount for Registration Fee is Correct: True

PBS OWNHIST

Operator:

CHAMPION INTERNATIONAL CORP.

Emergency: Emergency Tel:

CRAIG LIDBURY (315) 493-3540

Old PBSNO:

Next Test Date: //

Not reported

Not reported

False

Expiration Date: 11/29/2006

Certification Date: 12/03/2001

11

Test Method:

Renew Date:

Deleted:

Inspector:

Not reported

Facility Type: Facility Owner: MANUFACTURING

Facility Address:

CHAMPION INTERNATIONAL CORP. ANDERSON AVENUE

DEFERIET, NY 13628

Inspector:

Not reported

Not reported

Inspect Date: Federal ID:

Not reported 13-1427390

Insp Result: Owner:

CHAMPION INTERNATIONAL CORP.

Owner Type:

Corporate/Commercial

Owner Tel: Owner Subtype:

(203) 358-7000

Not reported

Mail Address:

CHAMPION INTERNATIONAL CORP.

ANDERSON AVENUE DEFERIET, NY 13628 RICHARD WEBER (315) 493-3540

Database(s)

EDR ID Number EPA ID Number

NEWSTECH NY, INC. (Continued)

A100194338

Owner Mark:

First Owner

Certify Date: 03/19/2002

7.0775

Expiration:

03/19/2002

Total Capacity (Gal):

CBS Registration Num: SPDES Number:

6-000071 0-001775

Lat/Long:

44|02|20 / 75|40|50 2260

County Facility: Facility Phone:

(315) 493-3540

Num of Active Tanks:

Facility Owner:

CHAMPION INTERNATIONAL CORP.

Facility Address:

ONE CHAMPION PLAZA

STAMFORD, CT 06921

Owner Phone: Facility Status: (203) 358-7000

Certificate Needs Printed:

False False

Renewal Printed: Pre-printed Renewal Form Last Printed:

Not reported

Fiscal Amt For Registration Fee Pbsrect: Dt Ownership Transfer Occurr in Computer: True 06/11/1999

Facility Record Updated:

True

Operator: Emergency: RICHARD T. WEBER RICHARD T. WEBER

(315) 493-3540

Old PBSNO:

Not reported

Emergency Tel: Facility Type:

MANUFACTURING

DEFERIET PAPER COMPANY, INC.

Facility Owner. Facility Address:

400 ANDERSON AVENUE

DEFERIET, NY 13628

Inspector:

Not reported

Inspect Date:

Not reported 36-4289959

Insp Result: Owner:

Not reported

Federal ID: DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP.

Owner Tel:

(800) 877-4727

Owner Type:

Corporate/Commercial

Owner Subtype: Mail Address:

Not reported

DEFERIET PAPER COMPANY, INC.

400 ANDERSON AVENUE DEFERIET, NY 13628 RICHARD T. WEBER (315) 493-3540

Owner Mark:

Second Owner

Certify Date:

06/11/2004

Expiration:

06/11/2004

Total Capacity (Gal):

74775

6-000071

CBS Registration Num: SPDES Number:

0-001775 44|02|20 / 75|40|50

Lat/Long: County Facility:

2260

Facility Phone:

Num of Active Tanks:

(315) 493-3540

Facility Owner:

DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP. 1129 MIAMISBURG - CENTERVILLE ROAD

Facility Address:

Owner Phone:

DAYTON, OH 45449 (800) 877-4727

Facility Status:

Certificate Needs Printed:

False False

Renewal Printed: Pre-printed Renewal Form Last Printed:

Not reported

Database(s)

EDR ID Number EPA ID Number

NEWSTECH NY, INC. (Continued)

A100194338

Fiscal Amt For Registration Fee Pbsrect:

Dt Ownership Transfer Occurr in Computer:

Facility Record Updated:

True

11/29/2001 True

PBS Number: SPDES Number:

6-129623 0-001775 CBS Number:

6-000071

Federal ID:

SWIS Code: Previous PBS#: Not reported

2260

Facility Status:

Not reported

1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than

1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

Facility Type: Owner Type:

MANUFACTURING Corporate/Commercial

Owner Sub Type:

Not reported

Owner:

NEWSTECH NY, INC.

400 ANDERSON AVENUE

DEFERIET, NY 13628

Owner Phone: Facility Phone: (315) 493-3540 (315) 493-3540

Operator: **Emergency Name:**

DICK MCBRIDE DICK MCBRIDE

Emergency Phone: Total Tanks:

(315) 493-3540

Total Capacity: Tank ID: Capacity (Gal): 75050 903 55

Missing Data for Tank:

Minor data missing

Tank Location:

ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE

Product Stored: Tank Type:

LEADED GASOLINE Steel/carbon steel 11/01/1972

Install Date: Tank Internal: Tank External:

Not reported Not reported NONE

Tank Containment: Pipe Type: Pipe Location: Pipe Internal:

Pipe External:

Not reported Not reported Not reported NONE

Not reported

Leak Detection: Overfill Protection:

Product Level Gauge

Dispenser Method:

Gravity

Date Tested:

11 08/01/1993 Next Test Date: // Test Method:

Not reported False

Date Closed: Updated: Date Inspected:

True Not reported

Deleted: Inspector:

Not reported

Result of Inspection: Mailing Name:

Not reported NEWSTECH NY, INC.

Mailing Address: 400 ANDERSON AVENUE DEFERIET, NY 13628

Mailing Contact: Mailing Telephone:

DICK MCBRIDE (315) 493-3540

Owner Mark:

Third Owner

Certification Flag: False Renew Flag: False Expiration Date: 11/29/2006 Certification Date: 12/03/2001 Renew Date:

Lat/Long:

44|02|20 / 75|40|50

Dead Letter:

False

Facility Screen: Owner Screen: Tank Screen:

No data missing No data missing No data missing

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

EDR ID Number EPA ID Number

NEWSTECH NY, INC. (Continued)

A100194338

Town or City:

Town or City Code:

County Code:

Region:

6 Fiscal Amount for Registration Fee is Correct: True

WILNA

60 22

PBS OWNHIST

Operator:

CHAMPION INTERNATIONAL CORP.

Emergency: **Emergency Tel:** **CRAIG LIDBURY** (315) 493-3540

Old PBSNO:

Not reported

Facility Type: Facility Owner: **Facility Address:** MANUFACTURING

CHAMPION INTERNATIONAL CORP.

ANDERSON AVENUE DEFERIET, NY 13628

Inspector:

Not reported Not reported Inspect Date: Federal ID:

Expiration:

Not reported 13-1427390

Insp Result: Owner:

CHAMPION INTERNATIONAL CORP.

Owner Type:

Corporate/Commercial

Owner Tel: Owner Subtype: Mail Address:

(203) 358-7000

Not reported

CHAMPION INTERNATIONAL CORP.

ANDERSON AVENUE DEFERIET, NY 13628 RICHARD WEBER (315) 493-3540

Owner Mark: Certify Date:

First Owner 03/19/2002 70775

44|02|20 / 75|40|50

(315) 493-3540

6-000071 0-001775

2260

03/19/2002

Total Capacity (Gal):

CBS Registration Num:

SPDES Number: Lat/Long:

County Facility: Facility Phone:

Num of Active Tanks:

Facility Owner:

CHAMPION INTERNATIONAL CORP.

Facility Address:

ONE CHAMPION PLAZA

STAMFORD, CT 06921 (203) 358-7000

Owner Phone: Facility Status:

Certificate Needs Printed:

Renewal Printed: Pre-printed Renewal Form Last Printed:

Fiscal Amt For Registration Fee Pbsrect:

Dt Ownership Transfer Occurr in Computer : Facility Record Updated:

False False

Not reported True

06/11/1999 True

Operator: Emergency: RICHARD T. WEBER RICHARD T. WEBER

Emergency Tel: Facility Type:

(315) 493-3540 MANUFACTURING Old PBSNO:

Not reported

Facility Owner: Facility Address: DEFERIET PAPER COMPANY, INC.

400 ANDERSON AVENUE DEFERIET, NY 13628

Inspector: Insp Result: Not reported

Not reported

Inspect Date: Federal ID:

Not reported 36-4289959

Owner: Owner Tel: DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP. (800) 877-4727

Owner Type:

Corporate/Commercial

Owner Subtype:

Not reported

Database(s)

06/11/2004

EDR ID Number EPA ID Number

NEWSTECH NY, INC. (Continued)

A100194338

Mail Address:

DEFERIET PAPER COMPANY, INC.

400 ANDERSON AVENUE **DEFERIET, NY 13628** RICHARD T. WEBER (315) 493-3540

Owner Mark:

Second Owner

Certify Date:

06/11/2004

74775

6-000071

Total Capacity (Gal): **CBS Registration Num:** SPDES Number:

Lat/Long: County Facility:

Facility Phone: Num of Active Tanks:

Facility Owner: Facility Address: 0-001775

44|02|20 / 75|40|50

2260 (315) 493-3540

DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP.

1129 MIAMISBURG - CENTERVILLE ROAD

Expiration:

DAYTON, OH 45449 (800) 877-4727

Owner Phone: Facility Status:

Certificate Needs Printed:

Renewal Printed:

Pre-printed Renewal Form Last Printed: Fiscal Amt For Registration Fee Pbsrect:

Dt Ownership Transfer Occurr in Computer: Facility Record Updated:

False

False Not reported True

11/29/2001 True

PBS Number:

SPDES Number: Federal ID:

6-129623 0-001775

Not reported

SWIS Code:

CBS Number:

2260 Previous PBS#: Not reported 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than

6-000071

Facility Status:

1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility. MANUFACTURING

Facility Type: Owner Type: Owner Sub Type:

Corporate/Commercial Not reported

Owner:

NEWSTECH NY, INC.

400 ANDERSON AVENUE DEFERIET, NY 13628

Owner Phone: Facility Phone: (315) 493-3540 (315) 493-3540 DICK MCBRIDE

Operator: **Emergency Name:** Emergency Phone:

DICK MCBRIDE (315) 493-3540 8

Total Tanks: Total Capacity:

75050 904

Tank ID: Capacity (Gal):

275 No data missing

Missing Data for Tank: Tank Location:

ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE

Product Stored:

NOS 1,2, OR 4 FUEL OIL

Tank Type:

Steel/carbon steel

Install Date: Tank Internal:

Pipe Location:

10/01/1991

Tank External:

NONE

Tank Containment:

PAINTED/ASPHALT COATING

Pipe Type:

NONE STEEL/IRON Aboveground

Database(s)

Not reported

Not reported

Not reported

Not reported

13-1427390

03/19/2002

Corporate/Commercial

False

Next Test Date: //

Expiration Date: 11/29/2006

Certification Date: 12/03/2001

11

Test Method:

Renew Date:

Old PBSNO:

Owner Type:

Expiration:

Deleted:

Inspector:

EDR ID Number EPA ID Number

A100194338

NEWSTECH NY, INC. (Continued)

Pipe Internal:

NONE NONE

Pipe External: Leak Detection:

Date Tested:

Date Closed:

Updated:

NONE

Overfill Protection:

Product Level Gauge, Automatic Shut-Off

Dispenser Method:

Suction

11

08/01/1996

True Not reported

Result of Inspection:

Mailing Name: Mailing Address:

Date Inspected:

Not reported NEWSTECH NY, INC. **400 ANDERSON AVENUE**

DEFERIET, NY 13628

Mailing Contact: Mailing Telephone: DICK MCBRIDE (315) 493-3540

Owner Mark: Certification Flag: Renew Flag:

Third Owner

False

False

44|02|20 / 75|40|50

Lat/Long: Dead Letter:

False No data missing

Facility Screen: Owner Screen: Tank Screen:

No data missing No data missing WILNA

Town or City: Town or City Code: County Code:

22 Region:

Fiscal Amount for Registration Fee is Correct: True

60

PBS OWNHIST

Operator:

CHAMPION INTERNATIONAL CORP.

Emergency: **Emergency Tel:**

CRAIG LIDBURY (315) 493-3540

MANUFACTURING

CHAMPION INTERNATIONAL CORP.

Facility Type: Facility Owner:

Facility Address:

ANDERSON AVENUE DEFERIET, NY 13628

Inspector: Insp Result:

Owner:

Not reported Not reported Inspect Date: Federal ID:

CHAMPION INTERNATIONAL CORP.

Owner Tel: Owner Subtype: (203) 358-7000

Not reported

Mail Address:

CHAMPION INTERNATIONAL CORP. ANDERSON AVENUE

DEFERIET, NY 13628 RICHARD WEBER (315) 493-3540 First Owner

Owner Mark:

03/19/2002

Certify Date: Total Capacity (Gal):

70775

CBS Registration Num: SPDES Number:

6-000071 0-001775

Lat/Long:

44|02|20 / 75|40|50 2260

County Facility: Facility Phone:

(315) 493-3540

Num of Active Tanks: Facility Owner:

CHAMPION INTERNATIONAL CORP.

Facility Address:

ONE CHAMPION PLAZA

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

NEWSTECH NY, INC. (Continued)

A100194338

STAMFORD, CT 06921

Owner Phone:

(203) 358-7000

Facility Status:

Certificate Needs Printed:

False

Renewal Printed:

False

Pre-printed Renewal Form Last Printed:

Fiscal Amt For Registration Fee Pbsrect:

Not reported True

Dt Ownership Transfer Occurr in Computer:

06/11/1999

Facility Record Updated:

True

Operator: Emergency: RICHARD T. WEBER

Emergency Tel:

RICHARD T. WEBER

(315) 493-3540

Old PBSNO:

Not reported

Facility Type:

MANUFACTURING

DEFERIET PAPER COMPANY, INC.

Facility Owner: Facility Address:

400 ANDERSON AVENUE

DEFERIET, NY 13628

Inspector:

Not reported

Inspect Date:

Not reported 36-4289959

Insp Result: Owner:

Not reported Federal ID:

DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP. (800) 877-4727

Owner Tel:

Not reported

Owner Type:

Corporate/Commercial

Owner Subtype: Mail Address:

DEFERIET PAPER COMPANY, INC.

400 ANDERSON AVENUE DEFERIET, NY 13628 RICHARD T. WEBER (315) 493-3540

Owner Mark:

Second Owner 06/11/2004

Expiration:

06/11/2004

Certify Date: Total Capacity (Gal):

74775

CBS Registration Num: SPDES Number: Lat/Long:

0-001775 44|02|20 / 75|40|50

County Facility:

2260

6-000071

Facility Phone:

(315) 493-3540

Num of Active Tanks:

Facility Owner:

DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP.

Facility Address:

1129 MIAMISBURG - CENTERVILLE ROAD

DAYTON, OH 45449 (800) 877-4727

Owner Phone:

Facility Status:

Certificate Needs Printed:

False False

Renewal Printed:

Not reported

Pre-printed Renewal Form Last Printed: Fiscal Amt For Registration Fee Pbsrect:

True

Dt Ownership Transfer Occurr in Computer:

11/29/2001

Facility Record Updated:

True

PBS Number:

6-129623

CBS Number:

6-000071 2260

SPDES Number:

0-001775

SWIS Code:

Federal ID:

Not reported

Previous PBS#: Not reported

Facility Status:

1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

Facility Type:

MANUFACTURING

Owner Type:

Corporate/Commercial

Database(s)

EDR ID Number EPA ID Number

A100194338

NEWSTECH NY, INC. (Continued)

Owner Sub Type:

Not reported

Owner:

NEWSTECH NY, INC. **400 ANDERSON AVENUE**

DEFERIET, NY 13628

Owner Phone: Facility Phone: (315) 493-3540 (315) 493-3540 **DICK MCBRIDE**

Operator: Emergency Name: **Emergency Phone:**

DICK MCBRIDE (315) 493-3540

Total Tanks: Total Capacity:

Capacity (Gal): Missing Data for Tank:

No data missing

Tank Location: **Product Stored:**

Tank ID:

ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE

Tank Type:

NOS 1,2, OR 4 FUEL OIL

Install Date:

Steel/carbon steel 10/01/1991

Tank Internal:

NONE

Tank External:

PAINTED/ASPHALT COATING

Tank Containment: Pipe Type:

NONE STEEL/IRON Aboveground NONE

Pipe Location: Pipe Internal: Pipe External: Leak Detection:

NONE NONE

Overfill Protection:

Product Level Gauge, Automatic Shut-Off

Dispenser Method:

Suction

Next Test Date:

Date Tested: Date Closed:

08/01/1996

Test Method: Not reported

Updated: True Date Inspected: Not reported Deleted: Inspector: False Not reported

Result of Inspection:

Not reported

Mailing Name: Mailing Address: NEWSTECH NY, INC. **400 ANDERSON AVENUE**

DEFERIET, NY 13628 DICK MCBRIDE

Mailing Contact: Mailing Telephone:

(315) 493-3540

Owner Mark: Certification Flag: Third Owner False

Expiration Date: 11/29/2006 Certification Date: 12/03/2001 Renew Date: 11

Renew Flag:

False

44|02|20 / 75|40|50 Lat/Long: Dead Letter: False

Facility Screen: Owner Screen: Tank Screen:

No data missing No data missing No data missing

Town or City: Town or City Code: WILNA 60 22

County Code: Region:

Fiscal Amount for Registration Fee is Correct: True

PBS OWNHIST

Operator:

CHAMPION INTERNATIONAL CORP.

Emergency: Emergency Tel: **CRAIG LIDBURY** (315) 493-3540

Old PBSNO:

Not reported

Facility Type: Facility Owner: MANUFACTURING

CHAMPION INTERNATIONAL CORP.

Database(s)

EDR ID Number EPA ID Number

NEWSTECH NY, INC. (Continued)

A100194338

Facility Address:

ANDERSON AVENUE **DEFERIET, NY 13628**

Inspector: Insp Result: Not reported Not reported Inspect Date: Federal ID:

Not reported

13-1427390

Owner:

CHAMPION INTERNATIONAL CORP. (203) 358-7000

Owner Type:

Owner Tel:

Corporate/Commercial

Owner Subtype:

Mail Address:

Not reported

CHAMPION INTERNATIONAL CORP.

ANDERSON AVENUE DEFERIET, NY 13628

RICHARD WEBER (315) 493-3540

Owner Mark:

First Owner 03/19/2002

Expiration:

03/19/2002

Certify Date: Total Capacity (Gal):

70775

6-000071

CBS Registration Num:

SPDES Number: Lat/Long:

0-001775

County Facility:

44|02|20 / 75|40|50

Facility Phone:

2260

(315) 493-3540

Num of Active Tanks: Facility Owner:

CHAMPION INTERNATIONAL CORP.

Facility Address:

ONE CHAMPION PLAZA

STAMFORD, CT 06921 (203) 358-7000

Owner Phone:

Facility Status:

Certificate Needs Printed: Renewal Printed:

False False

Pre-printed Renewal Form Last Printed:

Not reported

Fiscal Amt For Registration Fee Pbsrect:

True 06/11/1999

Dt Ownership Transfer Occurr in Computer: Facility Record Updated:

True

Operator:

RICHARD T. WEBER

Emergency: Emergency Tel: RICHARD T. WEBER (315) 493-3540

Old PBSNO:

Not reported

Facility Type:

Facility Owner:

MANUFACTURING

DEFERIET PAPER COMPANY, INC.

Facility Address:

400 ANDERSON AVENUE DEFERIET, NY 13628

Inspector:

Not reported

Inspect Date:

Not reported 36-4289959

Insp Result:

Not reported

Federal ID: DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP.

Owner: Owner Tel:

(800) 877-4727

Owner Type:

Corporate/Commercial

Owner Subtype: Mail Address:

Not reported

DEFERIET PAPER COMPANY, INC.

400 ANDERSON AVENUE DEFERIET, NY 13628 RICHARD T. WEBER

(315) 493-3540

Second Owner

Expiration:

06/11/2004

Owner Mark: Certify Date:

06/11/2004

74775

6-000071

SPDES Number:

Total Capacity (Gal): **CBS Registration Num:**

0-001775

Lat/Long:

44|02|20 / 75|40|50

Database(s)

EDR ID Number EPA ID Number

A100194338

NEWSTECH NY, INC. (Continued)

County Facility:

Facility Phone:

Num of Active Tanks:

Facility Owner: Facility Address: 2260

(315) 493-3540

DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP.

1129 MIAMISBURG - CENTERVILLE ROAD

CBS Number:

6-000071

2260

DAYTON, OH 45449

(800) 877-4727

Owner Phone: **Facility Status:**

Certificate Needs Printed:

Renewal Printed:

Pre-printed Renewal Form Last Printed:

Fiscal Amt For Registration Fee Pbsrect: Dt Ownership Transfer Occurr in Computer:

Facility Record Updated:

False False

Not reported True

11/29/2001 True

PBS Number:

SPDES Number: Federal ID:

Not reported

6-129623 0-001775

SWIS Code: Previous PBS#: Not reported

1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

Facility Type:

Facility Status:

Corporate/Commercial Owner Type: Owner Sub Type:

Not reported

(315) 493-3540

(315) 493-3540

MANUFACTURING

Owner:

NEWSTECH NY, INC. **400 ANDERSON AVENUE** DEFERIET, NY 13628

Owner Phone: Facility Phone:

Operator:

(315) 493-3540 DICK MCBRIDE DICK MCBRIDE

Emergency Name: Emergency Phone:

Total Tanks: **Total Capacity:** 75050 906

Tank ID: Capacity (Gal): Missing Data for Tank:

500 No data missing

Tank Location:

ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE

Product Stored:

NOS 1,2, OR 4 FUEL OIL

Tank Type: Install Date: Steel/carbon steel 10/01/1991

Tank Internal:

Tank External:

NONE

PAINTED/ASPHALT COATING

Tank Containment: Pipe Type:

NONE STEEL/IRON

Pipe Location: Pipe Internal:

Aboveground NONE

Pipe External: Leak Detection: Overfill Protection:

NONE None Gravity

NONE

Dispenser Method: Date Tested: Date Closed:

09/01/1996

Updated: Date Inspected: True Not reported Not reported

Result of Inspection: Mailing Name:

NEWSTECH NY, INC.

Next Test Date: Not reported

Test Method: Deleted: Inspector:

False Not reported

Database(s)

Expiration Date: 11/29/2006

Certification Date: 12/03/2001

Renew Date:

Old PBSNO:

Inspect Date:

Federal ID:

Owner Type:

Expiration:

Not reported

Not reported

13-1427390

03/19/2002

Corporate/Commercial

EDR ID Number EPA ID Number

A100194338

NEWSTECH NY, INC. (Continued)

Mailing Address:

400 ANDERSON AVENUE

DEFERIET, NY 13628

Mailing Contact: Mailing Telephone: DICK MCBRIDE (315) 493-3540

44|02|20 / 75|40|50

No data missing

No data missing

No data missing

Owner Mark: Certification Flag: Third Owner False

False

False

WILNA

Renew Flag: Lat/Long:

Dead Letter: Facility Screen:

Owner Screen: Tank Screen: Town or City:

Town or City Code:

County Code:

22 Region:

Fiscal Amount for Registration Fee is Correct: True

60

PBS OWNHIST

Operator:

CHAMPION INTERNATIONAL CORP. **CRAIG LIDBURY**

Emergency: Emergency Tel: Facility Type:

(315) 493-3540

MANUFACTURING

Facility Owner: Facility Address: CHAMPION INTERNATIONAL CORP.

ANDERSON AVENUE **DEFERIET, NY 13628**

Inspector: Insp Result:

Owner:

Not reported Not reported

(203) 358-7000

CHAMPION INTERNATIONAL CORP.

Owner Tel:

Owner Subtype: Not reported

Mail Address:

CHAMPION INTERNATIONAL CORP.

ANDERSON AVENUE DEFERIET, NY 13628 RICHARD WEBER (315) 493-3540

Owner Mark: Certify Date: Total Capacity (Gal): First Owner 03/19/2002 70775

CBS Registration Num:

SPDES Number:

Lat/Long: County Facility: Facility Phone:

Num of Active Tanks:

Facility Owner: Facility Address: 6-000071 0-001775

44|02|20 / 75|40|50 2260

(315) 493-3540

CHAMPION INTERNATIONAL CORP. ONE CHAMPION PLAZA

STAMFORD, CT 06921

Owner Phone: Facility Status:

Certificate Needs Printed: Renewal Printed:

Pre-printed Renewal Form Last Printed: Fiscal Amt For Registration Fee Pbsrect:

Dt Ownership Transfer Occurr in Computer:

Facility Record Updated:

(203) 358-7000

False

False Not reported

True 06/11/1999

True

Database(s)

EDR ID Number EPA ID Number

NEWSTECH NY, INC. (Continued)

A100194338

Operator: Emergency:

RICHARD T. WEBER RICHARD T. WEBER

Emergency Tel:

(315) 493-3540

Old PBSNO:

Not reported

Facility Type: Facility Owner: Facility Address: MANUFACTURING

DEFERIET PAPER COMPANY, INC.

400 ANDERSON AVENUE **DEFERIET, NY 13628**

Inspector:

Not reported

Inspect Date:

Not reported

Insp Result:

Not reported

Federal ID:

36-4289959

Owner:

DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP. Owner Type:

Corporate/Commercial

Owner Tel: Owner Subtype: Mail Address:

(800) 877-4727 Not reported

DEFERIET PAPER COMPANY, INC.

400 ANDERSON AVENUE DEFERIET, NY 13628 RICHARD T. WEBER (315) 493-3540

Owner Mark: Certify Date:

Second Owner 06/11/2004

74775

Expiration: 06/11/2004

Total Capacity (Gal):

CBS Registration Num:

6-000071 0-001775

SPDES Number: Lat/Long:

44|02|20 / 75|40|50

County Facility:

2260

Facility Phone:

(315) 493-3540

Num of Active Tanks: Facility Owner:

DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP.

Facility Address:

1129 MIAMISBURG - CENTERVILLE ROAD

DAYTON, OH 45449 (800) 877-4727

Owner Phone:

Facility Status:

Certificate Needs Printed: Renewal Printed:

False

Pre-printed Renewal Form Last Printed:

False Not reported

Fiscal Amt For Registration Fee Pbsrect: Dt Ownership Transfer Occurr in Computer : True 11/29/2001

Facility Record Updated:

True

PBS Number:

6-129623

CBS Number:

6-000071

SPDES Number:

0-001775

SWIS Code:

Federal ID:

2260 Previous PBS#: Not reported

Facility Status:

Not reported

1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

Facility Type:

MANUFACTURING

Owner Type: Owner Sub Type: Corporate/Commercial

Not reported

Owner:

NEWSTECH NY, INC.

400 ANDERSON AVENUE DEFERIET, NY 13628

Owner Phone:

(315) 493-3540

Facility Phone: Operator:

(315) 493-3540 **DICK MCBRIDE**

Emergency Name:

DICK MCBRIDE (315) 493-3540

Emergency Phone: Total Tanks:

8

Database(s)

EDR ID Number EPA ID Number

A100194338

NEWSTECH NY, INC. (Continued)

Total Capacity: Tank ID:

75050 907

Capacity (Gal):

300

Missing Data for Tank:

No data missing

Tank Location:

ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE

Product Stored:

NOS 1,2, OR 4 FUEL OIL

Tank Type: Install Date: Steel/carbon steel 10/01/1989

Tank Internal:

NONE

Tank External:

PAINTED/ASPHALT COATING

Tank Containment: Pipe Type:

NONE STEEL/IRON

Pipe Location: Pipe Internal: Pipe External:

Aboveground NONE NONE

Leak Detection: Overfill Protection: NONE Catch Basin

Dispenser Method: Date Tested: Date Closed:

Updated:

Suction 11

08/01/1996

True

Date Inspected: Result of Inspection: Not reported Not reported

Mailing Name: Mailing Address: NEWSTECH NY, INC. **400 ANDERSON AVENUE** DEFERIET, NY 13628

Mailing Contact: Mailing Telephone: DICK MCBRIDE (315) 493-3540

Owner Mark: Certification Flag: Third Owner False

Renew Flag:

False 44|02|20 / 75|40|50

Lat/Long: Dead Letter: Facility Screen:

False No data missing No data missing

Owner Screen: Tank Screen: Town or City:

No data missing **WILNA** 60

Town or City Code: County Code:

22

Region:

Fiscal Amount for Registration Fee is Correct: True

PBS OWNHIST

Operator:

CHAMPION INTERNATIONAL CORP.

Emergency: Emergency Tel: CRAIG LIDBURY (315) 493-3540

Old PBSNO:

Next Test Date: //

Not reported

Not reported

False

Test Method:

Renew Date:

Deleted:

Inspector:

Not reported

Expiration Date: 11/29/2006 Certification Date: 12/03/2001

Facility Type: Facility Owner: MANUFACTURING

Facility Address:

CHAMPION INTERNATIONAL CORP. ANDERSON AVENUE

DEFERIET, NY 13628

Inspector: Insp Result: Not reported

Inspect Date: Federal ID:

Not reported 13-1427390

Owner:

Not reported CHAMPION INTERNATIONAL CORP.

Owner Tel:

(203) 358-7000

Owner Type:

Corporate/Commercial

Owner Subtype:

Not reported

Mail Address:

CHAMPION INTERNATIONAL CORP.

ANDERSON AVENUE DEFERIET, NY 13628

Database(s)

03/19/2002

Not reported

06/11/2004

Corporate/Commercial

EDR ID Number EPA ID Number

NEWSTECH NY, INC. (Continued)

A100194338

RICHARD WEBER (315) 493-3540

Owner Mark: **Certify Date:**

SPDES Number:

Total Capacity (Gal):

CBS Registration Num:

First Owner 03/19/2002

70775

6-000071 0-001775

44|02|20 / 75|40|50 2260

Lat/Long: County Facility: Facility Phone:

Num of Active Tanks:

Facility Owner:

Facility Address:

(315) 493-3540

CHAMPION INTERNATIONAL CORP.

Expiration:

ONE CHAMPION PLAZA

STAMFORD, CT 06921 (203) 358-7000

Owner Phone: Facility Status:

Certificate Needs Printed:

Renewal Printed: Pre-printed Renewal Form Last Printed:

Fiscal Amt For Registration Fee Pbsrect: Dt Ownership Transfer Occurr in Computer:

Facility Record Updated:

Operator:

RICHARD T. WEBER RICHARD T. WEBER

Emergency Tel: Facility Type:

Emergency:

Facility Owner:

Facility Address:

Old PBSNO: (315) 493-3540 MANUFACTURING

False

False

True 06/11/1999

True

Not reported

DEFERIET PAPER COMPANY, INC. **400 ANDERSON AVENUE** DEFERIET, NY 13628

inspector: Insp Result: Owner:

Not reported Not reported

Not reported 36-4289959 Federal ID: DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP.

Inspect Date:

Owner Type:

Expiration:

Owner Tel: Owner Subtype:

(800) 877-4727 Not reported

Mail Address:

DEFERIET PAPER COMPANY, INC.

400 ANDERSON AVENUE DEFERIET, NY 13628 RICHARD T. WEBER (315) 493-3540

Owner Mark: Certify Date:

Second Owner 06/11/2004

74775

Total Capacity (Gal): **CBS Registration Num:**

SPDES Number: Lat/Long:

County Facility: Facility Phone:

Num of Active Tanks:

Facility Owner: Facility Address: 6-000071 0-001775

44|02|20 / 75|40|50 2260

(315) 493-3540

DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP. 1129 MIAMISBURG - CENTERVILLE ROAD

DAYTON, OH 45449 (800) 877-4727

Owner Phone: Facility Status:

Certificate Needs Printed:

False

Database(s)

EDR ID Number EPA ID Number

A100194338

NEWSTECH NY, INC. (Continued)

False

Pre-printed Renewal Form Last Printed:

Not reported

Fiscal Amt For Registration Fee Pbsrect:

True 11/29/2001

Dt Ownership Transfer Occurr in Computer:

True

Facility Record Updated:

PBS Number: SPDES Number: 6-129623 0-001775 **CBS Number:**

6-000071

Federal ID:

Renewal Printed:

SWIS Code:

2260

Not reported

Previous PBS#: Not reported

Facility Status:

1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than

1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

Facility Type:

MANUFACTURING Corporate/Commercial

Owner Type: Owner Sub Type:

Not reported

Owner:

NEWSTECH NY, INC.

400 ANDERSON AVENUE

DEFERIET, NY 13628

Owner Phone:

(315) 493-3540

Facility Phone:

(315) 493-3540

Operator:

DICK MCBRIDE

Emergency Name:

DICK MCBRIDE

Emergency Phone:

(315) 493-3540

Total Tanks:

8

Total Capacity:

75050

Tank ID:

908 300

Capacity (Gal): Missing Data for Tank:

Minor data missing

Tank Location:

ABOVEGROUND

Product Stored:

KEROSENE

Tank Type:

Steel/carbon steel

Install Date:

01/01/1987

Tank Internal:

NONE

Tank External: Tank Containment: PAINTED/ASPHALT COATING **VAULT**

Pipe Type:

Not reported

None

Pipe Location:

Not reported

Pipe Internal: Pipe External:

Not reported

Leak Detection:

NONE

Overfill Protection:

Date Tested:

Date Closed: Updated:

Catch Basin

Dispenser Method:

Suction

10/01/1995

True

Not reported

Date Inspected: Result of Inspection:

Not reported

Mailing Name:

NEWSTECH NY, INC.

400 ANDERSON AVENUE

Mailing Address:

DEFERIET, NY 13628

Mailing Contact:

DICK MCBRIDE

Mailing Telephone: Owner Mark:

(315) 493-3540

Certification Flag:

Third Owner False

False Renew Flag:

Lat/Long: Dead Letter: 44|02|20 / 75|40|50

Facility Screen:

No data missing

False

Expiration Date: 11/29/2006 Certification Date: 12/03/2001

Renew Date:

Next Test Date:

Not reported

False Not reported

Test Method:

Deleted:

Inspector:

Database(s)

EDR ID Number **EPA ID Number**

A100194338

NEWSTECH NY, INC. (Continued)

Owner Screen: Tank Screen:

No data missing No data missing

Town or City:

WILNA 60

Town or City Code: County Code:

22

Region:

Fiscal Amount for Registration Fee is Correct: True

PBS OWNHIST

Operator:

CHAMPION INTERNATIONAL CORP.

Emergency: **Emergency Tel:** **CRAIG LIDBURY** (315) 493-3540

Old PBSNO:

Not reported

Facility Type: Facility Owner: Facility Address: **MANUFACTURING**

CHAMPION INTERNATIONAL CORP.

ANDERSON AVENUE

DEFERIET, NY 13628

Inspector:

Not reported

Inspect Date:

Not reported

Insp Result: Owner:

Not reported CHAMPION INTERNATIONAL CORP. Federal ID:

13-1427390

03/19/2002

Owner Tel:

(203) 358-7000

Owner Type:

Expiration:

Corporate/Commercial

Owner Subtype: Mail Address:

Not reported

CHAMPION INTERNATIONAL CORP.

ANDERSON AVENUE DEFERIET, NY 13628 RICHARD WEBER (315) 493-3540

Owner Mark: Certify Date:

First Owner

03/19/2002

70775

CBS Registration Num:

SPDES Number:

Total Capacity (Gal):

6-000071 0-001775

Lat/Long: County Facility: 44|02|20 / 75|40|50 2260

Facility Phone:

(315) 493-3540

Num of Active Tanks:

Facility Owner:

CHAMPION INTERNATIONAL CORP.

Facility Address:

ONE CHAMPION PLAZA

STAMFORD, CT 06921

Owner Phone:

Facility Status:

Facility Record Updated:

(203) 358-7000

Certificate Needs Printed:

False

Renewal Printed:

False

Pre-printed Renewal Form Last Printed:

Not reported

Fiscal Amt For Registration Fee Pbsrect:

True 06/11/1999

Dt Ownership Transfer Occurr in Computer:

True

Operator:

RICHARD T. WEBER

RICHARD T. WEBER

Old PBSNO:

Not reported

Emergency: Emergency Tel:

Facility Type: Facility Owner:

Facility Address:

(315) 493-3540

MANUFACTURING

DEFERIET PAPER COMPANY, INC.

400 ANDERSON AVENUE

DEFERIET, NY 13628

Inspector:

Not reported

Inspect Date:

Not reported 36-4289959

Insp Result:

Not reported

Federal ID:

Owner:

DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP.

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

Corporate/Commercial

06/11/2004

6-000071

2260

Previous PBS#: Not reported

EDR ID Number EPA ID Number

NEWSTECH NY, INC. (Continued)

A100194338

Owner Tel: Owner Subtype: (800) 877-4727

Not reported

Mail Address:

DEFERIET PAPER COMPANY, INC.

400 ANDERSON AVENUE DEFERIET, NY 13628 RICHARD T. WEBER (315) 493-3540

Owner Mark:

Second Owner 06/11/2004

Certify Date: Total Capacity (Gal):

74775

CBS Registration Num:

SPDES Number:

Lat/Long: County Facility:

Facility Phone: Num of Active Tanks:

Facility Owner:

Facility Address:

6-000071 0-001775

44|02|20 / 75|40|50

2260 (315) 493-3540

DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP. 1129 MIAMISBURG - CENTERVILLE ROAD

CBS Number:

SWIS Code:

Owner Type:

Expiration:

DAYTON, OH 45449 (800) 877-4727

Owner Phone: Facility Status:

Certificate Needs Printed:

Renewal Printed:

Pre-printed Renewal Form Last Printed:

Fiscal Amt For Registration Fee Pbsrect: Dt Ownership Transfer Occurr in Computer:

Facility Record Updated:

True 11/29/2001

Not reported

False

False

True

PBS Number:

SPDES Number: Federal ID:

6-129623 0-001775

Not reported

Facility Status:

1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility. MANUFACTURING

Facility Type: Owner Type: Owner Sub Type:

Corporate/Commercial

Not reported

Owner:

NEWSTECH NY, INC. **400 ANDERSON AVENUE** DEFERIET, NY 13628

Owner Phone: Facility Phone: (315) 493-3540 (315) 493-3540 DICK MCBRIDE

Operator: Emergency Name: **Emergency Phone:**

DICK MCBRIDE (315) 493-3540

Total Tanks: **Total Capacity:**

75050 909 Tank ID: Capacity (Gal): 500

Missing Data for Tank:

No data missing

Tank Location: Product Stored: ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE DIESEL

Tank Type:

Steel/carbon steel 10/01/1995

Install Date: Tank Internal:

NONE

8

Tank External: Tank Containment: PAINTED/ASPHALT COATING DOUBLED-WALLED TANK

Database(s)

EDR ID Number EPA ID Number

NEWSTECH NY, INC. (Continued)

Pipe Type: Pipe Location: Aboveground

NONE Pipe Internal: Pipe External:

Leak Detection: Overfill Protection:

Dispenser Method:

Date Tested: Date Closed: Updated:

Date Inspected: Result of Inspection: Mailing Name:

Mailing Address:

Mailing Contact: Mailing Telephone: Owner Mark:

Certification Flag: Renew Flag: Lat/Long:

Dead Letter: Facility Screen:

Owner Screen: Tank Screen: Town or City:

Town or City Code: County Code:

Region:

PBS OWNHIST

Operator: Emergency:

Emergency Tel: Facility Type:

Facility Owner:

Facility Address:

Inspector:

Insp Result: Owner: Owner Tel:

Owner Subtype:

Mail Address:

Owner Mark:

Certify Date: Total Capacity (Gal):

CBS Registration Num: SPDES Number:

Lat/Long: County Facility: Facility Phone:

Num of Active Tanks:

STEEL/IRON

NONE NONE

Product Level Gauge Suction

11 True Not reported

11

Not reported NEWSTECH NY, INC.

400 ANDERSON AVENUE DEFERIET, NY 13628

DICK MCBRIDE (315) 493-3540 Third Owner

False False

44|02|20 / 75|40|50 **False**

No data missing No data missing No data missing WILNA

60 22

6 Fiscal Amount for Registration Fee is Correct: True

CHAMPION INTERNATIONAL CORP. **CRAIG LIDBURY**

(315) 493-3540

MANUFACTURING

CHAMPION INTERNATIONAL CORP. ANDERSON AVENUE DEFERIET, NY 13628

Not reported Not reported CHAMPION INTERNATIONAL CORP.

(203) 358-7000 Not reported

CHAMPION INTERNATIONAL CORP. ANDERSON AVENUE

DEFERIET, NY 13628 RICHARD WEBER (315) 493-3540 First Owner

03/19/2002

70775

0-001775 44|02|20 / 75|40|50 2260

6-000071

(315) 493-3540

A100194338

Next Test Date: 11

Test Method: Not reported Deleted: False

Inspector:

Not reported

Expiration Date: 11/29/2006 Certification Date: 12/03/2001

Federal ID:

Owner Type:

Expiration:

Renew Date: 11

Old PBSNO: Not reported

Inspect Date: Not reported

13-1427390

Corporate/Commercial

03/19/2002

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

EDR ID Number EPA ID Number

NEWSTECH NY, INC. (Continued)

A100194338

Facility Owner:

Facility Address:

CHAMPION INTERNATIONAL CORP.

ONE CHAMPION PLAZA

STAMFORD, CT 06921

Owner Phone:

(203) 358-7000

Facility Status: Certificate Needs Printed:

Renewal Printed:

False False

Pre-printed Renewal Form Last Printed:

Not reported

Fiscal Amt For Registration Fee Pbsrect:

True

Dt Ownership Transfer Occurr in Computer:

06/11/1999

Facility Record Updated:

True

Operator: Emergency: RICHARD T. WEBER RICHARD T. WEBER

(315) 493-3540

Old PBSNO:

Not reported

Emergency Tel: Facility Type:

MANUFACTURING

DEFERIET PAPER COMPANY, INC.

Facility Owner: Facility Address:

400 ANDERSON AVENUE

DEFERIET, NY 13628

Not reported

Inspect Date:

Not reported 36-4289959

Inspector: insp Result: Owner:

Not reported

Federal ID: Owner Type:

DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP. Corporate/Commercial

Owner Tel: Owner Subtype:

Mail Address:

(800) 877-4727

Not reported

DEFERIET PAPER COMPANY, INC.

400 ANDERSON AVENUE DEFERIET, NY 13628 RICHARD T. WEBER (315) 493-3540

Owner Mark:

Second Owner

06/11/2004

Expiration:

06/11/2004

Certify Date: Total Capacity (Gal):

74775

CBS Registration Num: SPDES Number:

6-000071 0-001775

Lat/Long:

44|02|20 / 75|40|50

County Facility: Facility Phone: 2260

Num of Active Tanks:

(315) 493-3540

Facility Owner:

DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP.

Facility Address: 1129 MIAMISBURG - CENTERVILLE ROAD

> DAYTON, OH 45449 (800) 877-4727

Owner Phone:

Facility Status:

Certificate Needs Printed: Renewal Printed:

False False

Pre-printed Renewal Form Last Printed:

Not reported True

Fiscal Amt For Registration Fee Pbsrect: Dt Ownership Transfer Occurr in Computer:

11/29/2001 True

Facility Record Updated:

6-129623

CBS Number:

6-000071 2260

PBS Number: SPDES Number: Federal ID:

0-001775

SWIS Code:

Facility Status:

Not reported

Previous PBS#: Not reported

1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than

1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

EDR ID Number EPA ID Number

A100194338

NEWSTECH NY, INC. (Continued)

Facility Type: Owner Type:

MANUFACTURING Corporate/Commercial

Owner Sub Type:

Not reported

Owner:

NEWSTECH NY, INC. **400 ANDERSON AVENUE**

DEFERIET, NY 13628

(315) 493-3540

Owner Phone: Facility Phone:

(315) 493-3540 DICK MCBRIDE

Operator: **Emergency Name: Emergency Phone:**

DICK MCBRIDE (315) 493-3540

Total Tanks: **Total Capacity:**

75050 910 500

Tank ID: Capacity (Gal): Missing Data for Tank:

No data missing

Tank Location:

ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE

Product Stored:

NOS 1,2, OR 4 FUEL OIL

Tank Type:

Steel/carbon steel

Install Date:

11/01/1995

Tank Internal:

NONE

Tank External:

PAINTED/ASPHALT COATING DOUBLED-WALLED TANK

Tank Containment: Pipe Type:

STEEL/IRON Aboveground

Pipe Location: Pipe Internal:

NONE NONE

Pipe External: Leak Detection:

INTERSTITIAL MONITORING/DOUBLE BOTTOM

Overfill Protection:

Product Level Gauge, Vent Whistle

Dispenser Method:

Suction

Date Tested: Date Closed:

Updated:

11

08/01/1996 True

Next Test Date: // Test Method:

Not reported Deleted: False

Expiration Date: 11/29/2006

Certification Date: 12/03/2001

Inspector:

Renew Date:

Not reported

Date Inspected: Not reported Result of Inspection: Not reported

Mailing Name: Mailing Address:

NEWSTECH NY, INC. **400 ANDERSON AVENUE**

Mailing Contact:

DEFERIET, NY 13628 DICK MCBRIDE

Mailing Telephone:

(315) 493-3540

Owner Mark: Certification Flag: Renew Flag:

Third Owner

False False

Lat/Long: Dead Letter: 44|02|20 / 75|40|50 False

Facility Screen:

No data missing No data missing

Owner Screen: Tank Screen: Town or City:

No data missing **WILNA**

Town or City Code: County Code:

60 22

6

Region:

Fiscal Amount for Registration Fee is Correct: True

PBS OWNHIST

Operator:

CHAMPION INTERNATIONAL CORP.

Emergency: Emergency Tel: **CRAIG LIDBURY**

(315) 493-3540

Old PBSNO:

Not reported

Database(s)

EDR ID Number EPA ID Number

NEWSTECH NY, INC. (Continued)

A100194338

Facility Type:

MANUFACTURING

Facility Owner:

CHAMPION INTERNATIONAL CORP.

Facility Address:

ANDERSON AVENUE DEFERIET, NY 13628

Inspector:

Not reported

Inspect Date: Federal ID:

Not reported

Insp Result:

Not reported

CHAMPION INTERNATIONAL CORP.

13-1427390

Owner: Owner Tel:

(203) 358-7000

Owner Type:

Corporate/Commercial

Owner Subtype:

Mail Address:

Not reported

CHAMPION INTERNATIONAL CORP.

ANDERSON AVENUE DEFERIET, NY 13628 RICHARD WEBER (315) 493-3540

Owner Mark:

First Owner 03/19/2002

Expiration:

03/19/2002

Certify Date: Total Capacity (Gal):

70775

6-000071

CBS Registration Num: SPDES Number:

0-001775

Lat/Long:

44|02|20 / 75|40|50

County Facility: Facility Phone:

2260

Num of Active Tanks:

(315) 493-3540

Facility Owner:

Facility Address:

CHAMPION INTERNATIONAL CORP. ONE CHAMPION PLAZA

STAMFORD, CT 06921 (203) 358-7000

Owner Phone:

Facility Status: Certificate Needs Printed:

Renewal Printed:

False False

Pre-printed Renewal Form Last Printed: Fiscal Amt For Registration Fee Pbsrect: Dt Ownership Transfer Occurr in Computer: Not reported True

Facility Record Updated:

06/11/1999 True

Operator:

RICHARD T. WEBER RICHARD T. WEBER

Emergency: Emergency Tel:

(315) 493-3540

Old PBSNO:

Not reported

Facility Type: Facility Owner: **MANUFACTURING**

DEFERIET PAPER COMPANY, INC.

Facility Address:

400 ANDERSON AVENUE DEFERIET, NY 13628

Inspector:

Not reported

Inspect Date:

Not reported

Insp Result: Owner:

Not reported

Federal ID: DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP.

36-4289959

(800) 877-4727

Owner Type:

Corporate/Commercial

Owner Tel: Owner Subtype: Mail Address:

Not reported

DEFERIET PAPER COMPANY, INC.

400 ANDERSON AVENUE DEFERIET, NY 13628 RICHARD T. WEBER (315) 493-3540

Owner Mark:

Second Owner

Expiration:

06/11/2004

Certify Date: Total Capacity (Gal):

06/11/2004

74775

CBS Registration Num:

6-000071

Database(s)

EDR ID Number EPA ID Number

A100194338

NEWSTECH NY, INC. (Continued)

SPDES Number:

Lat/Long:

0-001775

44|02|20 / 75|40|50

County Facility:

2260 (315) 493-3540

Facility Phone:

Num of Active Tanks:

Facility Owner:

DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP.

Facility Address: 1129 MIAMISBURG - CENTERVILLE ROAD

> DAYTON, OH 45449 (800) 877-4727

Owner Phone: Facility Status:

Certificate Needs Printed:

False

Renewal Printed:

False

Pre-printed Renewal Form Last Printed:

Not reported

Fiscal Amt For Registration Fee Pbsrect:

True

Dt Ownership Transfer Occurr in Computer:

11/29/2001

Facility Record Updated:

True

PBS Number:

SPDES Number:

6-129623 0-001775 **CBS Number:**

6-000071

SWIS Code:

2260

Federal ID:

Not reported

Previous PBS#: Not reported

Facility Status:

1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than

1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility. MANUFACTURING

Facility Type: Owner Type:

Corporate/Commercial

Owner Sub Type:

Not reported NEWSTECH NY, INC.

Owner:

400 ANDERSON AVENUE

DEFERIET, NY 13628

Owner Phone:

(315) 493-3540

Facility Phone:

(315) 493-3540

Operator: Emergency Name:

DICK MCBRIDE DICK MCBRIDE (315) 493-3540

Emergency Phone: Total Tanks:

Total Capacity:

75050

Tank ID:

110

Capacity (Gal):

1000

Missing Data for Tank:

No data missing

Tank Location:

ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE

Product Stored:

LUBE OIL

Tank Type:

Steel/carbon steel

Install Date:

07/01/1998

Tank Internal:

NONE

Tank External:

PAINTED/ASPHALT COATING

Tank Containment:

CONCRETE DIKE

Pipe Type:

OTHER

Pipe Location:

Aboveground

Pipe Internal:

NONE

Pipe External:

NONE

Leak Detection:

INTERSTITIAL MONITORING Product Level Gauge, Catch Basin

Overfill Protection: Dispenser Method:

Gravity

Date Tested:

11

Next Test Date: // Test Method:

Not reported

Date Closed:

11

Deleted:

False

Updated: Date Inspected: True Not reported

Inspector:

Not reported

Database(s)

EDR ID Number EPA ID Number

A100194338

NEWSTECH NY, INC. (Continued)

Result of Inspection:

Not reported

Mailing Name: Mailing Address: NEWSTECH NY, INC. **400 ANDERSON AVENUE**

DEFERIET, NY 13628

Mailing Contact: Mailing Telephone: **DICK MCBRIDE** (315) 493-3540

No data missing

Owner Mark: Certification Flag:

Renew Flag:

False

Third Owner

False

44|02|20 / 75|40|50 False

Lat/Long: Dead Letter:

Facility Screen: Owner Screen: Tank Screen:

No data missing No data missing WILNA 60

Town or City: Town or City Code: County Code:

22 Region: 6

Fiscal Amount for Registration Fee is Correct: True

PBS OWNHIST

Operator:

CHAMPION INTERNATIONAL CORP.

Emergency: **Emergency Tel:** **CRAIG LIDBURY** (315) 493-3540

MANUFACTURING

Old PBSNO:

Owner Type:

Expiration:

Renew Date:

Expiration Date: 11/29/2006

Certification Date: 12/03/2001

Not reported

Not reported

13-1427390

03/19/2002

Corporate/Commercial

Facility Type: Facility Owner:

CHAMPION INTERNATIONAL CORP. Facility Address:

ANDERSON AVENUE DEFERIET, NY 13628

Inspector: Insp Result: Not reported Not reported

Inspect Date: Federal ID:

Owner: CHAMPION INTERNATIONAL CORP. (203) 358-7000

Owner Tel: Owner Subtype: Not reported

Mail Address:

CHAMPION INTERNATIONAL CORP.

ANDERSON AVENUE DEFERIET, NY 13628 RICHARD WEBER (315) 493-3540 First Owner

Owner Mark: Certify Date:

03/19/2002

70775

Total Capacity (Gal): **CBS Registration Num:**

6-000071 0-001775

SPDES Number: Lat/Long: County Facility:

44|02|20 / 75|40|50 2260 (315) 493-3540

Facility Phone: Num of Active Tanks:

Facility Owner:

CHAMPION INTERNATIONAL CORP. ONE CHAMPION PLAZA

Facility Address:

STAMFORD, CT 06921

Owner Phone:

Facility Status:

Certificate Needs Printed: Renewal Printed:

Pre-printed Renewal Form Last Printed: Fiscal Amt For Registration Fee Pbsrect:

Dt Ownership Transfer Occurr in Computer:

(203) 358-7000

False

False Not reported

True

06/11/1999

True

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

EDR ID Number EPA ID Number

NEWSTECH NY, INC. (Continued)

A100194338

Facility Record Updated:

Operator: Emergency: RICHARD T. WEBER RICHARD T. WEBER

Emergency Tel: Facility Type:

(315) 493-3540 **MANUFACTURING**

Old PBSNO:

Not reported

Facility Owner: Facility Address:

DEFERIET PAPER COMPANY, INC. **400 ANDERSON AVENUE**

DEFERIET, NY 13628

Inspector: Insp Result: Not reported Not reported Inspect Date: Federal ID:

Not reported 36-4289959

Owner:

DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP. (800) 877-4727

Owner Type:

Corporate/Commercial

Owner Tel: Owner Subtype: Mail Address:

Not reported

DEFERIET PAPER COMPANY, INC.

400 ANDERSON AVENUE DEFERIET, NY 13628 RICHARD T. WEBER (315) 493-3540

Owner Mark: Certify Date:

Second Owner 06/11/2004

74775

Expiration:

06/11/2004

Total Capacity (Gal):

CBS Registration Num:

6-000071 0-001775

SPDES Number: Lat/Long:

44|02|20 / 75|40|50 2260

County Facility: Facility Phone:

Num of Active Tanks:

(315) 493-3540

Facility Owner: Facility Address: DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP.

1129 MIAMISBURG - CENTERVILLE ROAD

Owner Phone:

Facility Status: Certificate Needs Printed: DAYTON, OH 45449 (800) 877-4727

False False

Renewal Printed: Pre-printed Renewal Form Last Printed: Fiscal Amt For Registration Fee Pbsrect: Dt Ownership Transfer Occurr in Computer:

Not reported True 11/29/2001

Facility Record Updated:

True

PBS Number: SPDES Number: 6-129623 0-001775 CBS Number: SWIS Code:

6-000071 2260 Previous PBS#: Not reported

Federal ID: Facility Status: Not reported

1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

Facility Type: Owner Type:

MANUFACTURING Corporate/Commercial

Owner Sub Type:

Not reported

Owner:

NEWSTECH NY, INC. **400 ANDERSON AVENUE**

Owner Phone:

DEFERIET, NY 13628 (315) 493-3540

Facility Phone: Operator: **Emergency Name:**

(315) 493-3540 DICK MCBRIDE DICK MCBRIDE

Emergency Phone:

(315) 493-3540

Database(s)

EDR ID Number EPA ID Number

NEWSTECH NY, INC. (Continued)

Total Tanks:

Total Capacity:

Tank ID: Capacity (Gal):

Tank Type:

75050 111 1000

Missing Data for Tank:

Tank Location:

Product Stored:

No data missing

LUBE OIL Steel/carbon steel 07/01/1998

Install Date: Tank Internal: NONE

Tank External:

Tank Containment: Pipe Type:

Pipe Location: Pipe Internal:

Pipe External: Leak Detection:

Overfill Protection:

Dispenser Method:

Date Tested: Date Closed:

Updated:

Date Inspected: Result of Inspection: Mailing Name:

Mailing Address: Mailing Contact:

Mailing Telephone: Owner Mark: Certification Flag:

Renew Flag: Lat/Long:

Dead Letter:

Facility Screen: Owner Screen:

Tank Screen: Town or City: Town or City Code:

County Code:

Region:

Fiscal Amount for Registration Fee is Correct: True

PBS OWNHIST

Operator: Emergency: CHAMPION INTERNATIONAL CORP. CRAIG LIDBURY

Emergency Tel: Facility Type:

MANUFACTURING

22

Facility Owner: Facility Address:

(315) 493-3540

Inspector: Not reported Insp Result:

Not reported CHAMPION INTERNATIONAL CORP.

Owner Tel: (203) 358-7000 Owner Subtype: Not reported

Mail Address:

Owner:

CHAMPION INTERNATIONAL CORP.

ANDERSON AVENUE

A100194338

ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE

Next Test Date: //

Expiration Date: 11/29/2006 Certification Date: 12/03/2001

Test Method:

Renew Date:

Deleted:

Inspector:

Not reported

Not reported

False

PAINTED/ASPHALT COATING

CONCRETE DIKE **OTHER** Aboveground

NONE NONE

INTERSTITIAL MONITORING Product Level Gauge, Catch Basin

Gravity

11 1.1 True

Not reported Not reported

NEWSTECH NY, INC. **400 ANDERSON AVENUE** DEFERIET, NY 13628

DICK MCBRIDE (315) 493-3540 Third Owner

False False

44|02|20 / 75|40|50 False

No data missing No data missing

No data missing **WILNA** 60

ANDERSON AVENUE DEFERIET, NY 13628

Old PBSNO:

Not reported

CHAMPION INTERNATIONAL CORP.

Inspect Date: Not reported Federal ID: 13-1427390

Owner Type:

Corporate/Commercial

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

03/19/2002

Not reported

Not reported 36-4289959

06/11/2004

Corporate/Commercial

EDR ID Number **EPA ID Number**

NEWSTECH NY, INC. (Continued)

A100194338

DEFERIET, NY 13628 RICHARD WEBER (315) 493-3540 First Owner

Owner Mark: Certify Date:

03/19/2002 70775

Total Capacity (Gal):

CBS Registration Num: SPDES Number:

Lat/Long: County Facility:

Facility Phone: Num of Active Tanks:

Facility Owner:

Facility Address:

Owner Phone:

6-000071 0-001775

44|02|20 / 75|40|50 2260

(315) 493-3540

CHAMPION INTERNATIONAL CORP.

Expiration:

ONE CHAMPION PLAZA

STAMFORD, CT 06921

(203) 358-7000

Facility Status: Certificate Needs Printed:

Renewal Printed:

Pre-printed Renewal Form Last Printed: Fiscal Amt For Registration Fee Pbsrect: Dt Ownership Transfer Occurr in Computer :

Facility Record Updated:

False False

Not reported True 06/11/1999 True

Operator: Emergency: Emergency Tel:

Facility Type:

Facility Owner:

Facility Address:

RICHARD T. WEBER RICHARD T. WEBER (315) 493-3540

MANUFACTURING

DEFERIET PAPER COMPANY, INC. **400 ANDERSON AVENUE**

Old PBSNO:

Owner Type:

Expiration:

DEFERIET, NY 13628

DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP.

Inspector: Insp Result:

Not reported Not reported

Inspect Date: Federal ID:

Owner: Owner Tel:

(800) 877-4727

Not reported Owner Subtype:

DEFERIET PAPER COMPANY, INC. Mail Address: **400 ANDERSON AVENUE**

DEFERIET, NY 13628 RICHARD T. WEBER (315) 493-3540 Second Owner

Owner Mark: Certify Date:

06/11/2004

74775 Total Capacity (Gal):

6-000071

CBS Registration Num:

SPDES Number: Lat/Long:

County Facility: Facility Phone: Num of Active Tanks:

Facility Owner:

Facility Address:

0-001775

44|02|20 / 75|40|50

2260 (315) 493-3540

DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP.

1129 MIAMISBURG - CENTERVILLE ROAD

DAYTON, OH 45449 (800) 877-4727

Owner Phone: Facility Status:

Database(s)

EDR ID Number EPA ID Number

A100194338

NEWSTECH NY, INC. (Continued) Certificate Needs Printed:

Renewal Printed:

False False

Pre-printed Renewal Form Last Printed:

Not reported

Fiscal Amt For Registration Fee Pbsrect:

True

Dt Ownership Transfer Occurr in Computer:

11/29/2001

Facility Record Updated:

True

PBS Number: SPDES Number: 6-129623

CBS Number:

6-000071 2260

Federal ID:

0-001775

SWIS Code:

Facility Status:

Not reported

Previous PBS#: Not reported 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than

Facility Type:

MANUFACTURING

Owner Type: Owner Sub Type: Corporate/Commercial

Not reported

Owner:

NEWSTECH NY, INC. **400 ANDERSON AVENUE**

DEFERIET, NY 13628

Owner Phone:

(315) 493-3540

Facility Phone:

(315) 493-3540

Operator: **Emergency Name:** DICK MCBRIDE DICK MCBRIDE (315) 493-3540

Total Tanks:

Emergency Phone:

75050

Total Capacity:

112

Tank ID: Capacity (Gal):

1000

Missing Data for Tank:

No data missing

Tank Location:

ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE LUBE OIL

1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

Product Stored:

Steel/carbon steel

Tank Type: Install Date:

07/01/1998

Tank Internal:

NONE

Tank External:

PAINTED/ASPHALT COATING

Tank Containment:

CONCRETE DIKE OTHER

Pipe Type: Pipe Location:

Aboveground

Pipe Internal:

NONE

Pipe External:

NONE

Leak Detection:

INTERSTITIAL MONITORING

Overfill Protection:

Product Level Gauge, Catch Basin

Dispenser Method: Date Tested:

Gravity

11

Next Test Date: //

Date Closed:

11

Test Method: Deleted:

Inspector:

Not reported False Not reported

Updated:

True

Not reported

Date Inspected: Result of Inspection:

Not reported

Mailing Name:

NEWSTECH NY, INC.

Mailing Address:

400 ANDERSON AVENUE DEFERIET, NY 13628

Mailing Contact:

DICK MCBRIDE

Mailing Telephone:

(315) 493-3540

Owner Mark:

Third Owner

Expiration Date: 11/29/2006 Certification Date: 12/03/2001 11

Certification Flag: Renew Flag:

False False

Renew Date:

Lat/Long:

44|02|20 / 75|40|50

Dead Letter:

False

Database(s)

EDR ID Number EPA ID Number

A100194338

NEWSTECH NY, INC. (Continued)

Facility Screen: Owner Screen: No data missing No data missing

Tank Screen:

No data missing

Town or City: Town or City Code: WILNA

County Code:

60 22

Region:

6

Fiscal Amount for Registration Fee is Correct: True

PBS OWNHIST

Operator:

CHAMPION INTERNATIONAL CORP.

Emergency: **Emergency Tel:** **CRAIG LIDBURY** (315) 493-3540

Old PBSNO:

Not reported

Facility Type: Facility Owner: MANUFACTURING

CHAMPION INTERNATIONAL CORP.

Facility Address:

ANDERSON AVENUE **DEFERIET, NY 13628**

Inspector:

Not reported

Inspect Date:

Not reported

Insp Result:

Not reported

Federal ID:

13-1427390

Owner:

CHAMPION INTERNATIONAL CORP.

Owner Tel:

(203) 358-7000

Owner Type:

Corporate/Commercial

Owner Subtype: Mail Address:

Not reported

CHAMPION INTERNATIONAL CORP.

ANDERSON AVENUE

DEFERIET, NY 13628 RICHARD WEBER (315) 493-3540 First Owner

Owner Mark:

Certify Date:

03/19/2002

70775

Expiration:

03/19/2002

Total Capacity (Gal):

CBS Registration Num:

6-000071 0-001775

SPDES Number: Lat/Long:

44|02|20 / 75|40|50

County Facility: Facility Phone: 2260 (315) 493-3540

Num of Active Tanks:

Facility Owner:

CHAMPION INTERNATIONAL CORP.

Facility Address:

ONE CHAMPION PLAZA

STAMFORD, CT 06921

Owner Phone:

(203) 358-7000

Facility Status:

Certificate Needs Printed:

False False

Renewal Printed:

Pre-printed Renewal Form Last Printed: Fiscal Amt For Registration Fee Pbsrect: Not reported True

Dt Ownership Transfer Occurr in Computer:

06/11/1999

Facility Record Updated:

True

Operator:

RICHARD T. WEBER RICHARD T. WEBER

Emergency:

Old PBSNO:

Not reported

Emergency Tel: Facility Type:

(315) 493-3540

MANUFACTURING

DEFERIET PAPER COMPANY, INC.

Facility Owner: Facility Address:

400 ANDERSON AVENUE

DEFERIET, NY 13628

Inspector:

Not reported

Inspect Date:

Not reported

Insp Result:

Not reported

Federal ID:

36-4289959

Database(s)

EDR ID Number EPA ID Number

NEWSTECH NY, INC. (Continued)

A100194338

Owner:

DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP.

Owner Tel:

(800) 877-4727

Owner Type:

Corporate/Commercial

Owner Subtype:

Not reported

Mail Address:

DEFERIET PAPER COMPANY, INC.

400 ANDERSON AVENUE DEFERIET, NY 13628 RICHARD T. WEBER (315) 493-3540

Owner Mark:

Second Owner

06/11/2004

Expiration:

06/11/2004

Certify Date: Total Capacity (Gal):

74775

CBS Registration Num:

SPDES Number:

6-000071 0-001775

Lat/Long: County Facility: 44|02|20 / 75|40|50

Facility Phone:

2260

(315) 493-3540

Num of Active Tanks:

Facility Owner: Facility Address: DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP.

1129 MIAMISBURG - CENTERVILLE ROAD

Owner Phone:

(800) 877-4727

DAYTON, OH 45449

Facility Status: Certificate Needs Printed:

Renewal Printed:

False False

Pre-printed Renewal Form Last Printed:

Not reported

Fiscal Amt For Registration Fee Pbsrect:

True 11/29/2001

Dt Ownership Transfer Occurr in Computer: Facility Record Updated:

True

PBS Number:

6-129623

CBS Number:

6-000071

SPDES Number:

0-001775

SWIS Code: 2260

Federal ID: Facility Status: Not reported

Previous PBS#: Not reported

1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than

1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

Facility Type:

MANUFACTURING

Owner Type:

Corporate/Commercial

Owner Sub Type:

Not reported

Owner:

NEWSTECH NY, INC.

400 ANDERSON AVENUE

DEFERIET, NY 13628

Owner Phone:

(315) 493-3540

Facility Phone:

(315) 493-3540

Operator: Emergency Name: DICK MCBRIDE DICK MCBRIDE

Emergency Phone:

(315) 493-3540

Total Tanks:

8

Total Capacity:

75050

Tank ID:

113

Capacity (Gal):

1000

Missing Data for Tank:

No data missing

Tank Location:

ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE

Product Stored: Tank Type:

LUBE OIL

Install Date:

Steel/carbon steel

Tank Internal:

07/01/1998 NONE

Tank External:

PAINTED/ASPHALT COATING

Database(s)

EDR ID Number EPA ID Number

NEWSTECH NY, INC. (Continued)

Tank Containment:

CONCRETE DIKE

Pipe Type: Pipe Location: **OTHER** Aboveground NONE

Pipe Internal:

NONE

Pipe External: Leak Detection:

INTERSTITIAL MONITORING Product Level Gauge, Catch Basin

Overfill Protection: Dispenser Method:

Gravity

Date Tested: Date Closed: Updated:

11 11 True

False

False

False No data missing

60

22 6

Fiscal Amount for Registration Fee is Correct: True

Date Inspected: Result of Inspection:

Mailing Name: Mailing Address: Not reported Not reported NEWSTECH NY, INC.

DICK MCBRIDE

(315) 493-3540 Third Owner

44|02|20 / 75|40|50

No data missing

No data missing WILNA

400 ANDERSON AVENUE DEFERIET, NY 13628

Mailing Contact: Mailing Telephone:

Owner Mark:

Certification Flag: Renew Flag: Lat/Long:

Dead Letter: Facility Screen: Owner Screen:

Tank Screen: Town or City: Town or City Code:

County Code: Region:

PBS OWNHIST Operator:

CHAMPION INTERNATIONAL CORP.

Emergency: Emergency Tel: **CRAIG LIDBURY** (315) 493-3540

Facility Type: Facility Owner:

Facility Address:

MANUFACTURING

Not reported

Insp Result: Not reported CHAMPION INTERNATIONAL CORP. Owner: (203) 358-7000

Owner Tel: Owner Subtype:

Mail Address:

Inspector:

Not reported CHAMPION INTERNATIONAL CORP.

ANDERSON AVENUE DEFERIET, NY 13628 RICHARD WEBER (315) 493-3540 First Owner

Owner Mark: Certify Date:

03/19/2002 70775

Total Capacity (Gal): CBS Registration Num:

SPDES Number: Lat/Long:

County Facility: Facility Phone: 6-000071

0-001775

44|02|20 / 75|40|50 2260

ANDERSON AVENUE

DEFERIET, NY 13628

(315) 493-3540

A100194338

Next Test Date: //

Test Method: Deleted:

Not reported False

Inspector:

Not reported

Expiration Date: 11/29/2006 Certification Date: 12/03/2001

Renew Date: 11

Old PBSNO:

Not reported

CHAMPION INTERNATIONAL CORP.

Not reported Inspect Date: Federal ID: 13-1427390

Owner Type:

Expiration:

Corporate/Commercial

03/19/2002

Database(s)

EDR ID Number EPA ID Number

NEWSTECH NY, INC. (Continued)

A100194338

Num of Active Tanks:

Facility Owner:

Facility Address:

CHAMPION INTERNATIONAL CORP.

ONE CHAMPION PLAZA

(203) 358-7000

Owner Phone: Facility Status:

Certificate Needs Printed:

Renewal Printed: Pre-printed Renewal Form Last Printed:

Fiscal Amt For Registration Fee Pbsrect: Dt Ownership Transfer Occurr in Computer:

Facility Record Updated:

STAMFORD, CT 06921

False False

Not reported True

06/11/1999

True

Operator:

Emergency: Emergency Tel:

RICHARD T. WEBER RICHARD T. WEBER

(315) 493-3540

Old PBSNO:

Not reported

Facility Type: Facility Owner: Facility Address: MANUFACTURING

DEFERIET PAPER COMPANY, INC. **400 ANDERSON AVENUE**

DEFERIET, NY 13628

Inspector: Insp Result: Not reported

Not reported

Inspect Date: Federal ID:

Not reported 36-4289959

Corporate/Commercial

Owner: DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP. Owner Type:

Owner Tel: Owner Subtype: Mail Address:

(800) 877-4727 Not reported

DEFERIET PAPER COMPANY, INC.

400 ANDERSON AVENUE DEFERIET, NY 13628 RICHARD T. WEBER (315) 493-3540 Second Owner

Owner Mark:

Certify Date:

06/11/2004 74775

Expiration:

06/11/2004

Total Capacity (Gal): **CBS Registration Num:**

SPDES Number: Lat/Long:

County Facility: Facility Phone:

Num of Active Tanks:

Facility Owner:

Facility Address:

6-000071 0-001775

44|02|20 / 75|40|50

2260

(315) 493-3540

DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP. 1129 MIAMISBURG - CENTERVILLE ROAD

DAYTON, OH 45449 (800) 877-4727

Owner Phone:

Facility Status: Certificate Needs Printed:

Renewal Printed:

Pre-printed Renewal Form Last Printed: Fiscal Amt For Registration Fee Pbsrect: Dt Ownership Transfer Occurr in Computer:

Facility Record Updated:

False False

Not reported True

11/29/2001 True

PBS Number:

6-129623 0-001775 **CBS Number:** SWIS Code:

6-000071 2260 Previous PBS#: Not reported

SPDES Number:

Federal ID:

Database(s)

EDR ID Number EPA ID Number

NEWSTECH NY, INC. (Continued)

A100194338

Facility Status:

1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.

Facility Type:

MANUFACTURING

Owner Type:

Corporate/Commercial

Owner Sub Type:

Not reported

Owner:

NEWSTECH NY, INC. 400 ANDERSON AVENUE

DEFERIET, NY 13628

Owner Phone: Facility Phone: (315) 493-3540 (315) 493-3540 DICK MCBRIDE

Operator: **Emergency Name: Emergency Phone:**

DICK MCBRIDE (315) 493-3540

Total Tanks: Total Capacity:

75050 701A

Tank ID: Capacity (Gal):

275 No data missing

Missing Data for Tank: Tank Location:

ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE

Product Stored:

NOS 1,2, OR 4 FUEL OIL

Next Test Date: //

Expiration Date: 11/29/2006

Certification Date: 12/03/2001

11

Not reported

Not reported

False

Test Method:

Renew Date:

Deleted:

Inspector:

Tank Type:

Steel/carbon steel

Install Date:

01/01/1999

Tank Internal:

NONE

Tank External: Tank Containment: PAINTED/ASPHALT COATING PREFABRICATED STEEL DIKE

Pipe Type: Pipe Location: Pipe Internal:

STEEL/IRON Aboveground NONE NONE

Pipe External: Leak Detection: Overfill Protection: Dispenser Method:

NONE None Suction

Date Tested: Date Closed:

Updated:

11

11

True

Not reported

Date Inspected: Result of Inspection: Mailing Name:

Not reported NEWSTECH NY, INC.

Mailing Address:

400 ANDERSON AVENUE

Mailing Contact:

DEFERIET, NY 13628 DICK MCBRIDE

Mailing Telephone: Owner Mark:

(315) 493-3540

Certification Flag: Renew Flag:

Third Owner False

False

Lat/Long: Dead Letter: 44|02|20 / 75|40|50 False

Facility Screen: Owner Screen:

No data missing No data missing No data missing

Tank Screen: Town or City: Town or City Code:

WILNA 60

County Code: Region:

22

Fiscal Amount for Registration Fee is Correct: True

PBS OWNHIST

Operator:

CHAMPION INTERNATIONAL CORP.

Database(s)

EDR ID Number EPA ID Number

NEWSTECH NY, INC. (Continued)

A100194338

Emergency: **Emergency Tel:** **CRAIG LIDBURY**

(315) 493-3540

Old PBSNO:

Not reported

Facility Type: Facility Owner: Facility Address: MANUFACTURING

CHAMPION INTERNATIONAL CORP.

ANDERSON AVENUE **DEFERIET, NY 13628**

Inspector:

Not reported

Inspect Date: Federal ID:

Owner Type:

Not reported 13-1427390

Insp Result: Owner:

Not reported

CHAMPION INTERNATIONAL CORP.

Corporate/Commercial

Owner Tel:

(203) 358-7000 Not reported

Owner Subtype: Mail Address:

CHAMPION INTERNATIONAL CORP.

ANDERSON AVENUE DEFERIET, NY 13628 RICHARD WEBER (315) 493-3540

Owner Mark:

First Owner

Expiration:

03/19/2002

Certify Date: Total Capacity (Gal): 03/19/2002 70775

6-000071

CBS Registration Num:

0-001775

SPDES Number: Lat/Long:

44|02|20 / 75|40|50

County Facility: Facility Phone: 2260 (315) 493-3540

Num of Active Tanks:

Facility Owner:

CHAMPION INTERNATIONAL CORP.

Facility Address:

ONE CHAMPION PLAZA

STAMFORD, CT 06921 (203) 358-7000

Owner Phone: Facility Status:

Certificate Needs Printed:

False

Renewal Printed: Pre-printed Renewal Form Last Printed: False

Fiscal Amt For Registration Fee Pbsrect:

Not reported

Dt Ownership Transfer Occurr in Computer:

True

Facility Record Updated:

06/11/1999 True

Operator:

RICHARD T. WEBER

Emergency: Emergency Tel: RICHARD T. WEBER (315) 493-3540

Old PBSNO:

Not reported

Facility Type:

MANUFACTURING

DEFERIET PAPER COMPANY, INC.

Facility Owner:

400 ANDERSON AVENUE

Facility Address:

DEFERIET, NY 13628

Inspector: Insp Result: Not reported Not reported

Inspect Date: Federal ID:

Not reported 36-4289959

Owner:

DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP.

Owner Type:

Corporate/Commercial

Owner Tel:

(800) 877-4727

Owner Subtype: Mail Address:

Not reported

DEFERIET PAPER COMPANY, INC.

400 ANDERSON AVENUE DEFERIET, NY 13628 RICHARD T. WEBER (315) 493-3540

Owner Mark: Certify Date:

Second Owner 06/11/2004

Expiration:

06/11/2004

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

ERNS

FINDS

FINDS

974130311

1007798873

1005492057

110010295796

110019613854

N/A

EDR ID Number EPA ID Number

A100194338

NEWSTECH NY, INC. (Continued)

74775

Total Capacity (Gal): **CBS Registration Num:**

SPDES Number:

Lat/Long:

County Facility: Facility Phone:

Num of Active Tanks:

Facility Owner:

Facility Address:

6-000071

0-001775 44|02|20 / 75|40|50

2260

(315) 493-3540

DEFERIET PAPER C/O CRABAR BUSINESS SYSTEMS CORP.

1129 MIAMISBURG - CENTERVILLE ROAD

DAYTON, OH 45449 (800) 877-4727

Owner Phone: Facility Status:

Certificate Needs Printed:

Renewal Printed:

Pre-printed Renewal Form Last Printed : Fiscal Amt For Registration Fee Pbsrect:

Dt Ownership Transfer Occurr in Computer: Facility Record Updated:

False

False Not reported True

11/29/2001 True

A12 Target **Property**

400 ANDERSON AVENUE 400 ANDERSON AVENUE DEFERIET, NY 13628

Site 12 of 15 in cluster A

Actual: 646 ft.

Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.

A13

Target Property **NEWSTECH NY INC 400 ANDERSON AVE WILNA, NY 13619**

Site 13 of 15 in cluster A

Actual: 646 ft.

Other Pertinent Environmental Activity Identified at Site: **NEW YORK-FACILITY INFORMATION SYSTEM**

A14 Target **Property**

CELLUTECH INCORPORATED 400 ANDERSON AVENUE DEFERIET, NY 13628

Site 14 of 15 in cluster A

Actual: 646 ft.

Other Pertinent Environmental Activity Identified at Site:

AEROMETRIC INFORMATION RETRIEVAL SYSTEM/AIRS FACILITY SYSTEM

NEW YORK-FACILITY INFORMATION SYSTEM

MAP FINDINGS

Map ID Direction Distance Distance (ft.) Elevation

Site

Database(s)

EDR ID Number **EPA ID Number**

A15 Target **Property**

400 ANDERSON AVENUE 400 ANDERSON AVENUE DEFERIET, NY 13628

ERNS 974130310 N/A

Site 15 of 15 in cluster A

Actual: 646 ft.

Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
CARTHAGE	S104276091	TANNERY IS. POWER CO.	RT. 3	13619	LTANKS
CARTHAGE	S104277086	LANGDON RESIDENCE	RT 3	13619	LTANKS
CARTHAGE	S102162661	REGENCY PARK - CARTHAGE	SOUTH JAMES ST.	13619	NY Spills
CARTHAGE	1007571084	LOFINK MOTOR CO INC	36788 NYS RTE 26	13619	RCRA-SQG
CARTHAGE	1004760035	CARTHAGE ARMORY	1 PARK DR - MIL POST RD	13619	RCRA-SQG, FINDS
CARTHAGE	S104877500	RANDAL VITULLO RESIDENCE	23988 CO RT 42	13619	LTANKS
CHAMPION	1000556399	NYSDOT BIN 1000590	RTE 3 OVER POWER CANAL	13619	RCRA-SQG, FINDS
CHAMPION	1007785402	T - RUTLAND SAND & GRAVEL PIT	EDDY ROAD	13619	
CHAMPION	1007801285	BESHA - LONG FALLS HYDRO PROJECT	LATHROP STREET	13619	
CHAMPION	1007791217	BRENON - PLEASANT LAKE CREEK	SOUTH MAIN STREET	13619	
CHAMPION	1007793219	LEWIS COUNTY - GRAVEL MINE	MARTIN STREET	13619	
CHAMPION	1007764743	KING CONST - MOLTER PIT	MOLTER PROPERTY	13619	FINDS
CHAMPION	1007775872	CHAMPION/T - WHITAKER PIT	OFF HALL ROAD	13619	FINDS
CHAMPION	1007769343	DENMARK - T/HASTINGS GRAVEL PIT	OFF CO RT 163	13619	FINDS
CHAMPION	1007776026	CHAMPION - MURRAY PIT	SWITZER ROAD	13619	FINDS
CHAMPION T	U000385693	WWNY TV	ROUTE 126	13619	UST
FARGO	U003077130	WILNA(T) HIGHWAY DEPT.	ROUTE 3	13619	UST, AST
FORT DRUM	1000394145	NYS DIV MILITARY NAVAL AFFAIRS - UTES	BUILDING 6050	13602	RCRA-SQG, FINDS
FORT DRUM	S106402534	BLACK RIVER GENERATION; LLC	SECOND STREET WEST AND ONEIDA AVE.	13602	SWF/LF
HERRINGS	S105586392	CROWN CLEANERS INC. (DBA NU-ART CLEANER)	STATE ROUTE 3	13619	SHWS
WEST CARTHAGE V	U002260272	STEWART'S SHOPS CORP. #438	ROUTE 26	13619	UST
WILNA	S101508754	TOWN OF WILNA BARN	RT. 3 HIGHWAY GARAGE	13619	LTANKS
WILNA	S100491510	MARINE MIDLAND BANK	ROUTE 3, HERRINGS	13619	LTANKS
WILNA	1007798861	BLACK RIVER HYDRO - DEFERIET SITE	BLACK RIVER	13619	FINDS
WILNA	1007743228	WILNA/T - CHAFEE PIT	S CO RT 41	13619	FINDS
WILNA	1007743222	WILNA - T FORSYTHE PIT	LEWISBURG ROAD	13619	FINDS
WILNA	1007739762	HERRINGS - V STP	RD	13619	FINDS
WILNA	1007776815	WILNA/T - ROES PIT	STRICKLAND ROAD	13619	FINDS
WILNA T	U003200673	VILLA	NYS RT 3	13619	UST

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Elapsed ASTM days: Provides confirmation that this EDR report meets or exceeds the 90-day updating requirement of the ASTM standard.

FEDERAL ASTM STANDARD RECORDS

NPL: National Priority List

Source: EPA Telephone: N/A

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 04/28/05 Date Made Active at EDR: 05/16/05 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 05/04/05 Elapsed ASTM days: 12 Date of Last EDR Contact: 05/04/05

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1

Telephone 617-918-1143

EPA Region 3

Telephone 215-814-5418

EPA Region 4

Telephone 404-562-8033

EPA Region 6

Telephone: 214-655-6659

EPA Region 8

Telephone: 303-312-6774

Proposed NPL: Proposed National Priority List Sites

Source: EPA Telephone: N/A

> Date of Government Version: 04/27/05 Date Made Active at EDR: 05/16/05

Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 05/04/05

Elapsed ASTM days: 12

Date of Last EDR Contact: 05/04/05

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

Source: EPA

Telephone: 703-413-0223

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities

List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 02/15/05 Date Made Active at EDR: 04/06/05 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 03/22/05 Elapsed ASTM days: 15

Date of Last EDR Contact: 03/22/05

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Source: EPA

Telephone: 703-413-0223

As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration. EPA has removed approximately 25,000 NFRAP sites to lift the unintended barriers to the redevelopment of these properties and has archived them as historical records so EPA does not needlessly repeat the investigations in the future. This policy change is part of the EPA's Brownfields Redevelopment Program to help cities, states, private investors and affected citizens to promote economic redevelopment of unproductive urban sites.

Date of Government Version: 03/22/05 Date Made Active at EDR: 04/06/05 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 04/01/05 Elapsed ASTM days: 5 Date of Last EDR Contact: 04/01/05

CORRACTS: Corrective Action Report

Source: EPA

Telephone: 800-424-9346

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/29/05 Date Made Active at EDR: 05/16/05 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 04/11/05 Elapsed ASTM days: 35 Date of Last EDR Contact: 03/07/05

RCRA: Resource Conservation and Recovery Act Information

Source: EPA

Telephone: 800-424-9346

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS). The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month. Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator off-site to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 03/13/05 Date Made Active at EDR: 04/25/05 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 03/23/05 Elapsed ASTM days: 33 Date of Last EDR Contact: 03/23/05

ERNS: Emergency Response Notification System

Source: National Response Center, United States Coast Guard

Telephone: 202-260-2342

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 12/31/04 Date Made Active at EDR: 03/24/05 Database Release Frequency: Annually

Date of Data Arrival at EDR: 01/27/05 Elapsed ASTM days: 56 Date of Last EDR Contact: 04/25/05

FEDERAL ASTM SUPPLEMENTAL RECORDS

BRS: Biennial Reporting System

Source: EPA/NTIS Telephone: 800-424-9346

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/01/01 Database Release Frequency: Biennially

Date of Last EDR Contact: 04/15/05
Date of Next Scheduled EDR Contact: 06/13/05

CONSENT: Superfund (CERCLA) Consent Decrees

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/14/04 Database Release Frequency: Varies Date of Last EDR Contact: 04/26/05

Date of Next Scheduled EDR Contact: 07/25/05

ROD: Records Of Decision

Source: EPA

Telephone: 703-416-0223

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical

and health information to aid in the cleanup.

Date of Government Version: 01/10/05

Database Release Frequency: Annually

Date of Last EDR Contact: 04/04/05

Date of Next Scheduled EDR Contact: 07/04/05

DELISTED NPL: National Priority List Deletions

Source: EPA Telephone: N/A

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the

NPL where no further response is appropriate.

Date of Government Version: 04/28/05

Database Release Frequency: Quarterly

Date of Last EDR Contact: 05/04/05

Date of Next Scheduled EDR Contact: 08/01/05

FINDS: Facility Index System/Facility Identification Initiative Program Summary Report

Source: EPA Telephone: N/A

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 04/11/05 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/04/05
Date of Next Scheduled EDR Contact: 07/04/05

HMIRS: Hazardous Materials Information Reporting System

Source: U.S. Department of Transportation

Telephone: 202-366-4555

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 12/31/04 Database Release Frequency: Annually Date of Last EDR Contact: 04/19/05

Date of Next Scheduled EDR Contact: 07/18/05

MLTS: Material Licensing Tracking System Source: Nuclear Regulatory Commission

Telephone: 301-415-7169

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 01/12/05 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/04/05 Date of Next Scheduled EDR Contact: 07/04/05

MINES: Mines Master Index File

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 02/11/05 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 03/30/05
Date of Next Scheduled EDR Contact: 06/27/05

NPL LIENS: Federal Superfund Liens

Source: EPA

Telephone: 202-564-4267

Federal Superfund Liens. Under the authority granted the USEPA by the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner receives notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/91

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 02/22/05

Date of Next Scheduled EDR Contact: 05/23/05

PADS: PCB Activity Database System

Source: EPA

Telephone: 202-564-3887

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers

of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 03/30/05 Database Release Frequency: Annually Date of Last EDR Contact: 05/10/05

Date of Next Scheduled EDR Contact: 08/08/05

DOD: Department of Defense Sites

Source: USGS

Telephone: 703-692-8801

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 10/01/03 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 02/08/05

Date of Next Scheduled EDR Contact: 05/09/05

UMTRA: Uranium Mill Tailings Sites Source: Department of Energy Telephone: 505-845-0011

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized. In 1978, 24 inactive uranium mill tailings sites in Oregon, Idaho, Wyoming, Utah, Colorado, New Mexico, Texas, North Dakota, South Dakota, Pennsylvania, and on Navajo and Hopi tribal lands, were targeted for cleanup by the Department of Energy.

Date of Government Version: 12/29/04 Database Release Frequency: Varies

Date of Last EDR Contact: 03/22/05
Date of Next Scheduled EDR Contact: 06/20/05

ODI: Open Dump Inventory

Source: Environmental Protection Agency

Telephone: 800-424-9346

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258

Subtitle D Criteria.

Date of Government Version: 06/30/85

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 05/23/95
Date of Next Scheduled EDR Contact: N/A

FUDS: Formerly Used Defense Sites Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

TC1428568.7s Page GR-4

Date of Government Version: 12/31/03 Database Release Frequency: Varies Date of Last EDR Contact: 04/04/05
Date of Next Scheduled EDR Contact: 07/04/05

INDIAN RESERV: Indian Reservations

Source: USGS

Telephone: 202-208-3710

This map layer portrays Indian administered lands of the United States that have any area equal to or greater

than 640 acres.

Date of Government Version: 10/01/03
Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 02/08/05

Date of Next Scheduled EDR Contact: 05/09/05

US ENG CONTROLS: Engineering Controls Sites List

Source: Environmental Protection Agency

Telephone: 703-603-8867

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 01/10/05 Database Release Frequency: Varies Date of Last EDR Contact: 04/04/05
Date of Next Scheduled EDR Contact: 07/04/05

RAATS: RCRA Administrative Action Tracking System

Source: EPA

Telephone: 202-564-4104

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/95

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 03/07/05 Date of Next Scheduled EDR Contact: 06/06/05

TRIS: Toxic Chemical Release Inventory System

Source: EPA

Telephone: 202-566-0250

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/02 Database Release Frequency: Annually Date of Last EDR Contact: 03/22/05
Date of Next Scheduled EDR Contact: 06/20/05

TSCA: Toxic Substances Control Act

Source: EPA

Telephone: 202-260-5521

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/02 Database Release Frequency: Every 4 Years Date of Last EDR Contact: 04/05/05

Date of Next Scheduled EDR Contact: 06/06/05

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Source: EPA

Telephone: 202-566-1667

Date of Government Version: 04/13/05 Database Release Frequency: Quarterly Date of Last EDR Contact: 03/21/05 Date of Next Scheduled EDR Contact: 06/20/05

SSTS: Section 7 Tracking Systems

Source: EPA

Telephone: 202-564-5008

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/03 Database Release Frequency: Annually Date of Last EDR Contact: 04/19/05
Date of Next Scheduled EDR Contact: 07/18/05

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/13/05 Database Release Frequency: Quarterly Date of Last EDR Contact: 03/21/05
Date of Next Scheduled EDR Contact: 06/20/05

STATE OF NEW YORK ASTM STANDARD RECORDS

SHWS: Inactive Hazardous Waste Disposal Sites in New York State

Source: Department of Environmental Conservation

Telephone: 518-402-9622

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 07/12/04 Date Made Active at EDR: 03/24/05 Database Release Frequency: Annually Date of Data Arrival at EDR: 03/01/05 Elapsed ASTM days: 23 Date of Last EDR Contact: 02/28/05

SWF/LF: Facility Register

Source: Department of Environmental Conservation

Telephone: 518-457-2051

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 05/03/05 Date Made Active at EDR: 05/17/05 Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 05/04/05 Elapsed ASTM days: 13 Date of Last EDR Contact: 05/02/05

LTANKS: Spills Information Database

Source: Department of Environmental Conservation

Telephone: 518-402-9549

Leaking Storage Tank Incident Reports. These records contain an inventory of reported leaking storage tank incidents reported from 4/1/86 through the most recent update. They can be either leaking underground storage tanks or leaking aboveground storage tanks. The causes of the incidents are tank test failures, tank failures or tank overfills.

Date of Government Version: 02/10/05 Date Made Active at EDR: 03/01/05 Database Release Frequency: Varies Date of Data Arrival at EDR: 02/14/05 Elapsed ASTM days: 15 Date of Last EDR Contact: 04/25/05

UST: Petroleum Bulk Storage (PBS) Database

Source: Department of Environmental Conservation

Telephone: 518-402-9549

Facilities that have petroleum storage capacities in excess of 1,100 gallons and less than 400,000 gallons.

Date of Government Version: 01/01/02

Date Made Active at EDR: 03/22/02

Database Release Frequency: No Update Planned

Date of Data Arrival at EDR: 02/20/02

Elapsed ASTM days: 30

Date of Last EDR Contact: 04/25/05

CBS UST: Chemical Bulk Storage Database

Source: NYSDEC Telephone: 518-402-9549

Facilities that store regulated hazardous substances in underground tanks of any size

Date of Government Version: 01/01/02 Date Made Active at EDR: 03/22/02

Database Release Frequency: No Update Planned

Date of Data Arrival at EDR: 02/20/02

Elapsed ASTM days: 30

Date of Last EDR Contact: 04/25/05

MOSF UST: Major Oil Storage Facilities Database

Source: NYSDEC Telephone: 518-402-9549

Facilities that may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or

greater

Date of Government Version: 01/01/02 Date Made Active at EDR: 03/22/02 Database Release Frequency: Varies

Date of Data Arrival at EDR: 02/20/02

Elapsed ASTM days: 30

Date of Last EDR Contact: 04/25/05

VCP: Voluntary Cleanup Agreements

Source: Department of Environmental Conservation

Telephone: 518-402-9711

The voluntary remedial program uses private monies to get contaminated sites remediated to levels allowing for the sites' productive use. The program covers virtually any kind of site and contamination.

Date of Government Version: 12/17/04 Date Made Active at EDR: 01/31/05

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 12/17/04

Elapsed ASTM days: 45

Date of Last EDR Contact: 04/04/05

SWRCY: Registered Recycling Facility List

Source: Department of Environmental Conservation

Telephone: 518-402-8705 A listing of recycling facilities.

> Date of Government Version: 02/14/05 Date Made Active at EDR: 03/24/05

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 02/15/05

Elapsed ASTM days: 37

Date of Last EDR Contact: 02/14/05

SWTIRE: Registered Waste Tire Storage & Facility List Source: Department of Environmental Conservation

Telephone: 518-402-8694

Date of Government Version: 04/01/04 Date Made Active at EDR: 06/25/04 Database Release Frequency: Annually

Date of Data Arrival at EDR: 05/19/04

Elapsed ASTM days: 37

Date of Last EDR Contact: 02/17/05

STATE OF NEW YORK ASTM SUPPLEMENTAL RECORDS

HSWDS: Hazardous Substance Waste Disposal Site Inventory

Source: Department of Environmental Conservation

Telephone: 518-402-9564

The list includes any known or suspected hazardous substance waste disposal sites. Also included are sites delisted from the Registry of Inactive Hazardous Waste Disposal Sites and non-Registry sites that U.S. EPA Preliminary Assessment (PA) reports or Site Investigation (SI) reports were prepared. Hazardous Substance Waste Disposal Sites are eligible to be Superfund sites now that the New York State Superfund has been refinanced and changed. This means that the study inventory has served its purpose and will no longer be maintained as a separate entity. The last version of the study inventory is frozen in time. The sites on the study will not automatically be made Superfund sites, rather each site will be further evaluated for listing on the Registry. So overtime they will be added to the registry or not.

Date of Government Version: 09/01/02

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 02/28/05

Date of Next Scheduled EDR Contact: 05/30/05

AST: Petroleum Bulk Storage

Source: Department of Environmental Conservation

Telephone: 518-402-9549

Registered Aboveground Storage Tanks.

Date of Government Version: 01/01/02

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 04/25/05

Date of Next Scheduled EDR Contact: 07/25/05

CBS AST: Chemical Bulk Storage Database

Source: NYSDEC Telephone: 518-402-9549

Facilities that store regulated hazardous substances in aboveground tanks with capacities of 185 gallons or greater,

and/or in underground tanks of any size.

Date of Government Version: 01/01/02

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 04/25/05

Date of Next Scheduled EDR Contact: 07/25/05

MOSF AST: Major Oil Storage Facilities Database

Source: NYSDEC

Telephone: 518-402-9549

Facilities that may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or

greater.

Date of Government Version: 01/01/02

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 04/25/05

Date of Next Scheduled EDR Contact: 07/25/05

SPILLS: Spills Information Database

Source: Department of Environmental Conservation

Telephone: 518-402-9549

Data collected on spills reported to NYSDEC as required by one or more of the following: Article 12 of the Navigation Law, 6 NYCRR Section 613.8 (from PBS regs), or 6 NYCRR Section 595.2 (from CBS regs). It includes spills active

as of April 1, 1986, as well as spills occurring since this date.

Date of Government Version: 02/10/05

Database Release Frequency: Varies

Date of Last EDR Contact: 04/25/05

Date of Next Scheduled EDR Contact: 07/25/05

DEL SHWS: Delisted Registry Sites

Source: Department of Environmental Conservation

Telephone: 518-402-9622

A database listing of sites delisted from the Registry of Inactive Hazardous Waste Disposal Sites.

Date of Government Version: 04/01/04

Database Release Frequency: Annually

Date of Last EDR Contact: 02/24/05

Date of Next Scheduled EDR Contact: 05/23/05

DRYCLEANERS: Registered Drycleaners

Source: Department of Environmental Conservation

Telephone: 518-402-8403

A listing of all registered drycleaning facilities.

Date of Government Version: 06/15/04

Data of Comment Version, 06/15/04

Database Release Frequency: Varies

Date of Last EDR Contact: 05/21/04

Date of Next Scheduled EDR Contact: N/A

SPDES: State Pollutant Discharge Elimination System

Source: Department of Environmental Conservation

Telephone: 518-402-8233

New York State has a state program which has been approved by the United States Environmental Protection Agency for the control of wastewater and stormwater discharges in accordance with the Clean Water Act. Under New York State law the program is known as the State Pollutant Discharge Elimination System (SPDES) and is broader in scope than that required by the Clean Water Act in that it controls point source discharges to groundwaters as well as surface waters.

TC1428568.7s Page GR-8

Date of Government Version: 02/23/05

Database Release Frequency: No Update Planned

AIRS: Air Emissions Data

Source: Department of Environmental Conservation

Telephone: 518-402-8452

Date of Government Version: 12/31/02

Database Release Frequency: Annually

Date of Next Scheduled EDR Contact: 05/23/05

LOCAL RECORDS

CORTLAND COUNTY:

Cortland County Storage Tank Listing

Source: Cortland County Health Department

Telephone: 607-753-5035

Date of Government Version: 01/19/05

Database Release Frequency: Quarterly

Cortland County Storage Tank Listing

Source: Cortland County Health Department

Telephone: 607-753-5035

Date of Government Version: 01/19/05

Database Release Frequency: Quarterly

NASSAU COUNTY:

Registered Tank Database

Source: Nassau County Health Department

Telephone: 516-571-3314

Date of Government Version: 05/21/03

Database Release Frequency: No Update Planned

Registered Tank Database

Source: Nassau County Health Department

Telephone: 516-571-3314

Date of Government Version: 05/21/03

Database Release Frequency: No Update Planned

Storage Tank Database

Source: Nassau County Office of the Fire Marshal

Telephone: 516-572-1000

Date of Government Version: 05/25/04

Database Release Frequency: Varies

Storage Tank Database

Source: Nassau County Office of the Fire Marshal

Telephone: 516-572-1000

Date of Government Version: 05/25/04

Database Release Frequency: Varies

Date of Last EDR Contact: 02/01/05

Date of Last EDR Contact: 02/07/05

Date of Last EDR Contact: 02/22/05

Date of Next Scheduled EDR Contact: 05/09/05

Date of Next Scheduled EDR Contact: 05/30/05

Date of Last EDR Contact: 02/01/05

Date of Next Scheduled EDR Contact: 05/30/05

Date of Last EDR Contact: 02/01/05

Date of Next Scheduled EDR Contact: 05/02/05

Date of Last EDR Contact: 02/01/05

Date of Next Scheduled EDR Contact: 05/02/05

Date of Last EDR Contact: 02/18/05

Date of Next Scheduled EDR Contact: 05/09/05

Date of Last EDR Contact: 02/18/05

Date of Next Scheduled EDR Contact: 05/09/05

ROCKLAND COUNTY:

Petroleum Bulk Storage Database

Source: Rockland County Health Department

Telephone: 914-364-2605

Date of Government Version: 04/18/05

Database Release Frequency: Quarterly

Petroleum Bulk Storage Database

Source: Rockland County Health Department

Telephone: 914-364-2605

Date of Government Version: 04/18/05

Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/04/05

Date of Last EDR Contact: 04/04/05

Date of Next Scheduled EDR Contact: 07/04/05

Date of Next Scheduled EDR Contact: 07/04/05

SUFFOLK COUNTY:

Storage Tank Database

Source: Suffolk County Department of Health Services

Telephone: 631-854-2521

Date of Government Version: 04/16/04

Database Release Frequency: Annually

Date of Last EDR Contact: 03/01/05

Date of Next Scheduled EDR Contact: 05/30/05

Storage Tank Database

Source: Suffolk County Department of Health Services

Telephone: 631-854-2521

Date of Government Version: 04/16/04

Database Release Frequency: Annually

Date of Last EDR Contact: 03/01/05

Date of Next Scheduled EDR Contact: 05/30/05

WESTCHESTER COUNTY:

Listing of Storage Tanks

Source: Westchester County Department of Health

Telephone: 914-813-5161

Listing of underground storage tanks in Westchester County.

Date of Government Version: 02/15/05

Database Release Frequency: Varies

Date of Last EDR Contact: 02/28/05

Date of Next Scheduled EDR Contact: 05/30/05

Listing of Storage Tanks

Source: Westchester County Department of Health

Telephone: 914-813-5161

Listing of aboveground storage tanks in Westchester County.

Date of Government Version: 02/15/05

Database Release Frequency: Varies

Date of Last EDR Contact: 02/28/05

Date of Next Scheduled EDR Contact: 05/30/05

EDR PROPRIETARY HISTORICAL DATABASES

Former Manufactured Gas (Coal Gas) Sites: The existence and location of Coal Gas sites is provided exclusively to EDR by Real Property Scan, Inc. ©Copyright 1993 Real Property Scan, Inc. For a technical description of the types of hazards which may be found at such sites, contact your EDR customer service representative.

Disclaimer Provided by Real Property Scan, Inc.

The information contained in this report has predominantly been obtained from publicly available sources produced by entities other than Real Property Scan. While reasonable steps have been taken to insure the accuracy of this report, Real Property Scan does not guarantee the accuracy of this report. Any liability on the part of Real Property Scan is strictly limited to a refund of the amount paid. No claim is made for the actual existence of toxins at any site. This report does not constitute a legal opinion.

BROWNFIELDS DATABASES

Brownfields: Brownfields Site List

Source: Department of Environmental Conservation

Telephone: 518-402-9764

Date of Government Version: 12/17/04

Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 04/04/05

VCP: Voluntary Cleanup Agreements

Source: Department of Environmental Conservation

Telephone: 518-402-9711

The voluntary remedial program uses private monies to get contaminated sites remediated to levels allowing for

the sites' productive use. The program covers virtually any kind of site and contamination.

Date of Government Version: 12/17/04

Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 04/04/05

Date of Next Scheduled EDR Contact: 06/13/05

Date of Next Scheduled EDR Contact: 06/13/05

US BROWNFIELDS: A Listing of Brownfields Sites

Source: Environmental Protection Agency

Telephone: 202-566-2777

Included in the listing are brownfields properties addresses by Cooperative Agreement Recipients and brownfields properties addressed by Targeted Brownfields Assessments. Targeted Brownfields Assessments-EPA's Targeted Brownfields

Assessments (TBA) program is designed to help states, tribes, and municipalities—especially those without EPA Brownfields Assessment Demonstration Pilots—minimize the uncertainties of contamination often associated with brownfields. Under the TBA program, EPA provides funding and/or technical assistance for environmental assessments at brownfields sites throughout the country. Targeted Brownfields Assessments supplement and work with other efforts under EPA's Brownfields Initiative to promote cleanup and redevelopment of brownfields. Cooperative Agreement Recipients-States, political subdivisions, territories, and Indian tribes become Brownfields Cleanup Revolving Loan Fund (BCRLF) cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. EPA. EPA selects BCRLF cooperative agreement recipients based on a proposal and application process. BCRLF cooperative agreement recipients must use EPA funds provided through BCRLF cooperative agreement for specified brownfields-related cleanup activities.

Date of Government Version: 01/10/05 Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 03/14/05
Date of Next Scheduled EDR Contact: 06/13/05

US INST CONTROL: Sites with Institutional Controls

Source: Environmental Protection Agency

Telephone: 703-603-8867

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 01/10/05 Database Release Frequency: Varies Date of Last EDR Contact: 04/04/05
Date of Next Scheduled EDR Contact: 07/04/05

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Electric Power Transmission Line Data

Source: PennWell Corporation Telephone: (800) 823-6277

This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Day Care Providers

Source: Department of Health Telephone: 212-676-2444

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 from the U.S. Fish and Wildlife Service.

New York State Wetlands

Source: Department of Environmental Conservation

Telephone: 518-402-8961

Coverages are based on official New York State Freshwater Wetlands Maps as described in

Article 24-0301 of the Environmental Conservation Law.

STREET AND ADDRESS INFORMATION

© 2004 Geographic Data Technology, Inc., Rel. 07/2004. This product contains proprietary and confidential property of Geographic Data Technology, Inc. Unauthorized use, including copying for other than testing and standard backup procedures, of this product is expressly prohibited.

GEOCHECK®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

039196 - DEFERIAT, NY 400 ANDERSON AVE. DEFERIAT, NY 13619

TARGET PROPERTY COORDINATES

Latitude (North):

44.039501 - 44° 2' 22.2"

Longitude (West):

75.682098 - 75° 40' 55.6"

Universal Tranverse Mercator:

Zone 18

UTM X (Meters): UTM Y (Meters): 445347.9 4876270.0

Elevation:

646 ft. above sea level

EDR's GeoCheck Physical Setting Source Addendum has been developed to assist the environmental professional with the collection of physical setting source information in accordance with ASTM 1527-00, Section 7.2.3. Section 7.2.3 requires that a current USGS 7.5 Minute Topographic Map (or equivalent, such as the USGS Digital Elevation Model) be reviewed. It also requires that one or more additional physical setting sources be sought when (1) conditions have been identified in which hazardous substances or petroleum products are likely to migrate to or from the property, and (2) more information than is provided in the current USGS 7.5 Minute Topographic Map (or equivalent) is generally obtained, pursuant to local good commercial or customary practice, to assess the impact of migration of recognized environmental conditions in connection with the property. Such additional physical setting sources generally include information about the topographic, hydrologic, hydrogeologic, and geologic characteristics of a site, and wells in the area.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata. EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

USGS Topographic Map:

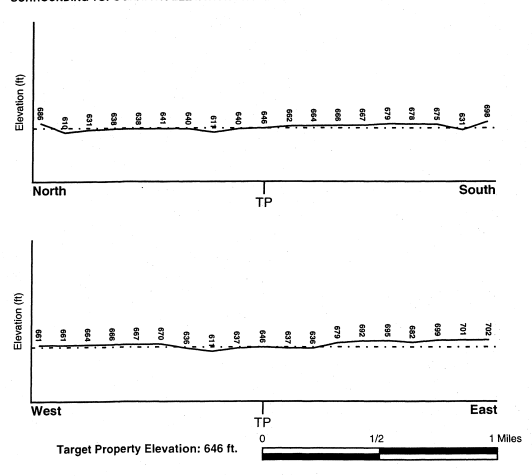
44075-A6 DEFERIET, NY

General Topographic Gradient: General NW

Source:

USGS 7.5 min quad index

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Target Property County

JEFFERSON, NY

FEMA Flood Electronic Data

YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property:

0000000000

Additional Panels in search area:

3603570025D 3603570026D 3603280007E

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property

NWI Electronic Data Coverage

DEFERIET

YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius:

1.25 miles

Status:

Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

LOCATION

FROM TP

GENERAL DIRECTION

MAP ID Not Reported

GROUNDWATER FLOW

^{©1996} Site-specific hydrogeological data gathered by CERCLIS Alerts, Inc., Bainbridge Island, WA. All rights reserved. All of the information and opinions presented are those of the cited EPA report(s), which were completed under a Comprehensive Environmental Response Compensation and Liability Information System (CERCLIS) investigation.

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era:

Paleozoic

Category: Stratified Sequence

System: Series:

Ordovician

Middle Ordovician (Mohawkian)

Code:

O2 (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

Soil Component Name:

HOOSIC

Soil Surface Texture:

gravelly - sandy loam

Hydrologic Group:

Class A - High infiltration rates. Soils are deep, well drained to

excessively drained sands and gravels.

Soil Drainage Class:

Somewhat excessive. Soils have high hydraulic conductivity and low

water holding capacity. Depth to water table is more than 6 feet.

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: LOW

Depth to Bedrock Min:

> 60 inches

Depth to Bedrock Max:

> 60 inches

Soil Layer Information							
	Воц	ındary		Classit	fication		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)
1	0 inches	6 inches	gravelly - sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 20.00 Min: 2.00	Max: 5.50 Min: 4.50
2	6 inches	22 inches	gravelly - sandy loam	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 20.00 Min: 2.00	Max: 5.50 Min: 4.50
3	22 inches	60 inches	very gravelly - sand	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Gravels, Gravels with fines, Silty Gravel	Max: 20.00 Min: 20.00	Max: 6.00 Min: 4.50

OTHER SOIL TYPES IN AREA

Based on Soil Conservation Service STATSGO data, the following additional subordinant soil types may appear within the general area of target property.

Soil Surface Textures: silt loam

loamy fine sand

loam loamy sand fine sandy loam

Surficial Soil Types:

silt loam

loamy fine sand

loamy sand fine sandy loam

Shallow Soil Types:

fine sandy loam

loamy fine sand

Deeper Soil Types:

silt loam

sand

gravelly - sandy loam

stratified loamy fine sand

ADDITIONAL ENVIRONMENTAL RECORD SOURCES

According to ASTM E 1527-00, Section 7.2.2, "one or more additional state or local sources of environmental records may be checked, in the discretion of the environmental professional, to enhance and supplement federal and state sources... Factors to consider in determining which local or additional state records, if any, should be checked include (1) whether they are reasonably ascertainable, (2) whether they are sufficiently useful, accurate, and complete in light of the objective of the records review (see 7.1.1), and (3) whether they are obtained, pursuant to local, good commercial or customary practice." One of the record sources listed in Section 7.2.2 is water well information. Water well information can be used to assist the environmental professional in assessing sources that may impact groundwater flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE

SEARCH DISTANCE (miles)

Federal USGS

1.000

Federal FRDS PWS

Nearest PWS within 1 mile

State Database

1.000

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	FROM TP
A2	USGS2175696	1/4 - 1/2 Mile SSW
B5	USGS2175695	1/2 - 1 Mile SE
6	USGS2175700	1/2 - 1 Mile East
7	USGS2175698	1/2 - 1 Mile East

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
Δ1	NY0017260	1/4 - 1/2 Mile SSW

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
3	NYWS000430	1/4 - 1/2 Mile South
B4	NYWS000424	1/4 - 1/2 Mile SE
. 8	NYWS000425	1/2 - 1 Mile ESE

PHYSICAL SETTING SOURCE MAP - 1428568.7s **®** ALROAD GRADE 1 Miles **County Boundary** Major Roads

TARGET PROPERTY: ADDRESS: CITY/STATE/ZIP: LAT/LONG:

Contour Lines

Water Wells

Public Water Supply Wells Cluster of Multiple Icons

0

Earthquake epicenter, Richter 5 or greater

039196 - Deferiat, NY 400 Anderson Ave. Deferiat NY 13619 44.0395 / 75.6821

CUSTOMER: CONTACT:

Indeterminate Groundwater Flow at Location

Groundwater Flow Direction

GV Groundwater Flow Varies at Location

(HD) Closest Hydrogeological Data

(I)

Conestoga-Rovers & Associates Kelly Connolly

INQUIRY #: DATE: 1428568.7s May 24, 2005 1:16 pm

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation Database **EDR ID Number** A1 SSW **FRDS PWS** NY0017260 1/4 - 1/2 Mile Higher PWS ID: NY0017260 **PWS Status:** Active Not Reported Date Deactivated: Not Reported Date Initiated: MAPLE HILL HIGH SCHOOL PWS Name: 1216 MAPLE HILL ROAD CASTLETON ON H, NY 12033 Addressee / Facility: System Owner/Responsible Party **BUTTERFIELD JAMES** SCHODACK CENTRAL SCH DIST

Facility Latitude: City Served:

44 02 08

SCHODACK (T)

1216 MAPLEHILL RD CASTLETON, NY 12033

Facility Longitude: 075 41 03

Treatment Class

Not Reported

Population:

Not Reported

PWS currently has or had major violation(s) or enforcement:

No

SSW **FED USGS** USGS2175696 1/4 - 1/2 Mile Higher USGS Site no: 440207075410201 Agency cd: J 70 Site name: Latitude: 440207 0754102 Dec lat: 44.03534313 Longitude: -75.68353279 Coor meth: Dec Ion: М Coor accr: s Latlong datum: NAD27 Dec latlong datum: NAD83 District: 36 36 County: 045 State: US Land net: Not Reported Country: **DEFERIET E-18-4** Map scale: Not Reported Location map: 675.00 Altitude method: Altitude: NGVD29 Altitude datum: Altitude accuracy: Hydrologic: Black. New York. Area = 1920 sq.mi. Topographic: Undulating Ground-water other than Spring Date construction: 19590101 Site type: Not Reported Mean greenwich time offset: Date inventoried: Local standard time flag: Type of ground water site: Single well, other than collector or Ranney type Not Reported Aquifer Type: Aquifer: **BEDROCK** Well depth: 58.0 Hole depth: Not Reported Not Reported Project number: Not Reported Source of depth data: Real time data flag: Daily flow data begin date: 0000-00-00 Daily flow data end date: 0000-00-00 Daily flow data count: Peak flow data begin date: 0000-00-00

Peak flow data count: Water quality data end date:0000-00-00 Ground water data begin date: 1967-08-01

Peak flow data end date: Water quality data begin date: 0000-00-00 Water quality data count:

0000-00-00

Ground water data end date: 1967-08-01

Ground water data count: 1

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Ground-water levels, Number of Measurements: 1 Feet below

Surface

Feet to

Date

Sealevel

1967-08-01 30.00

South 1/4 - 1/2 Mile Higher

Well id: System Id:

Type: County: Longitude:

Agency: Address: City/State/Zip: Phone:

NY2209291 WL 001 WL

JEFFERSON COUNTY 754100.503

BURTO, KENT/KEVIN **46 MADISON ST CARTHAGE NY 13619** 315-493-2261

System name: Well name: Active?:

Latitude: Slec_type_:

System name:

Well name:

Slec_type_:

Active?:

Latitude:

Site no:

Dec lat:

District:

County:

Land net:

Map scale:

Altitude method:

Altitude datum:

Coor meth:

Latlong datum:

NY WELLS NYWS000430

NEW WHISTLE STOP RESTAURANT (THE) **DRILLED WELL**

440200.08 AC

SE 1/4 - 1/2 Mile Higher

Well Id:

System Id: Type: County:

Longitude: Agency: Address:

WL JEFFERSON COUNTY

754029 000 DEFERIET MAYOR AND VILLAGE BOARD PO BOX 206

NY2202336

001

City/State/Zip: Phone:

DEFERIET NY 13628 Not Reported

NY WELLS

NYWS000424

DEFERIET VILLAGE WELL #1

440205 000

AC

1/2 - 1 Mile Higher

Agency cd: Site name:

Latitude: Longitude:

Dec Ion: Coor accr: Dec latlong datum: State:

Country: Location map: Altitude: Altitude accuracy:

Hydrologic: Topographic:

Site type: Date inventoried: USGS

J 69 440206

0754028 -75.67408795

NAD83 36

US **DEFERIET E-18-4** 675.00

Black. New York. Area = 1920 sq.mi. Flat surface

Ground-water other than Spring Not Reported

Date construction:

Mean greenwich time offset:

FED USGS

USGS2175695

44.03506552

440206075402801

М NAD27 36 045

Not Reported Not Reported М

NGVD29

19640101

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Local standard time flag:

Aquifer Type:

Not Reported

Aquifer:

POTSDAM SANDSTONE

Well depth:

Source of depth data:

Not Reported

Real time data flag: Daily flow data end date:

0000-00-00

Peak flow data begin date: 0000-00-00

Peak flow data count:

USGS

J 73 440227

0754007

NAD83

700.00

Not Reported

Not Reported

Not Reported

Not Reported

0000-00-00

Feet to

Sealevel

BASEMENT COMPLEX

36

US

-75.66825497

DEFERIET E-18-4

Ground-water other than Spring

Water quality data end date:0000-00-00

Ground water data begin date: 1962-04-01 Ground water data count: 1

Ground-water levels, Number of Measurements: 1 Feet to

Feet below

Surface Sealevel Date

1962-04-01 30.00 Type of ground water site:

Single well, other than collector or Ranney type

Hole depth:

Not Reported

Project number:

Not Reported 0000-00-00

Daily flow data begin date: Daily flow data count:

0

Peak flow data end date:

0000-00-00

Water quality data begin date: 0000-00-00

Water quality data count:

Ground water data end date: 1962-04-01

East 1/2 - 1 Mile Higher

Agency cd: Site name:

Latitude:

Longitude:

Dec Ion: Coor accr:

Dec latlong datum: State:

Country: Location map:

Altitude: Altitude accuracy:

Hydrologic:

Topographic:

Site type:

Date inventoried:

Local standard time flag:

Aquifer Type:

Aquifer:

Well depth:

Source of depth data:

Real time data flag:

Daily flow data end date:

Peak flow data begin date: 0000-00-00 Peak flow data count:

Water quality data end date:0000-00-00

Ground water data begin date: 1968-01-01

Ground water data count: 1

Ground-water levels, Number of Measurements: 1

Feet below

Surface Date

1968-01-01 13.00

FED USGS

USGS2175700

440227075400701

44.04089871

Not Reported

Not Reported

Site no:

Dec lat: Coor meth:

Latlong datum: District: County:

Land net: Map scale:

Hole depth:

Project number:

Altitude method: Altitude datum:

Black. New York. Area = 1920 sq.mi.

NGVD29

М

36

045

NAD27

19500101

Date construction: **EST** Mean greenwich time offset:

Type of ground water site: Single well, other than collector or Ranney type

> Not Reported Not Reported 0000-00-00

Daily flow data begin date: Daily flow data count:

Peak flow data end date:

0000-00-00

Water quality data begin date: 0000-00-00 Water quality data count:

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STATE RECORDS

New York Public Water Wells

Source: New York Department of Health

Telephone: 518-458-6731

New York Facility and Manifest Data

Source: NYSDEC

Telephone: 518-457-6585

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through

transporters to a tsd facility.

RADON

State Database: NY Radon

Source: Department of Health Telephone: 518-402-7556 Radon Test Results

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at

private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

SUMMARY OF HISTORICAL INFORMATION SEARCH

Site Location

Newstech NY, Inc. 400 Anderson Ave.

Deferiet, NY

Date Completed: 6/13/05

Conducted For

CRA

8615 W. Bryn Mawr

Chicago, IL

HIG Project # MAF-1801



AERIAL PHOTOGRAPHS: Aerial photographic coverage of the Site and Adjoining properties was obtained from HIGs Digital LibraryTM for the years 1959, 1966, 1978, 1985, 1994, and 2003.





1959

HIG Project Number: MAF-1801

Client Project Number: 039196



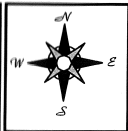


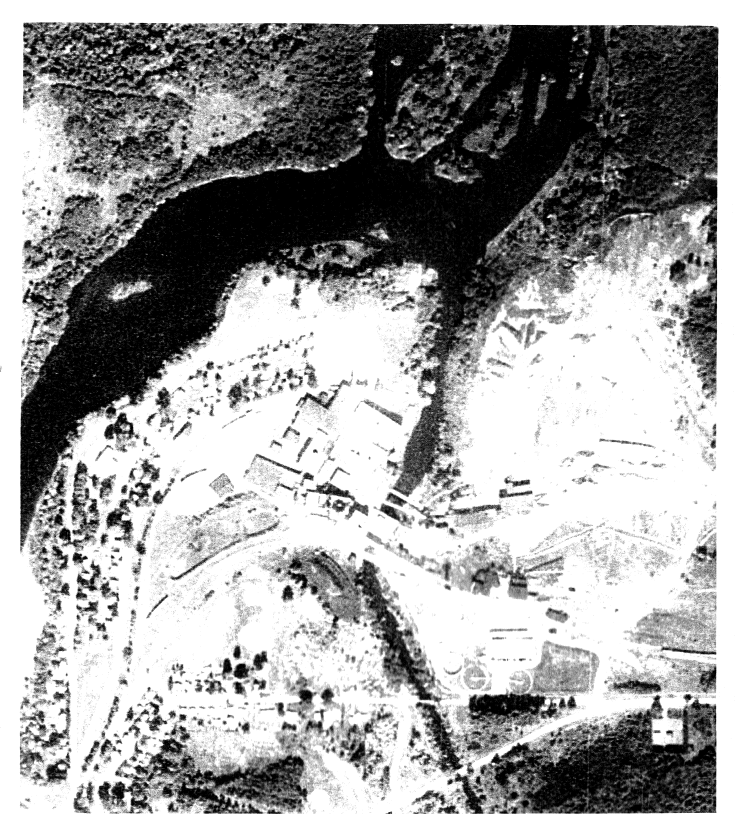


1966

HICi Project Number: MAF:1801

Client Project Number 039196







1978

HIG Project Number: MAF-1801

Client Project Number: 039196



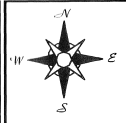


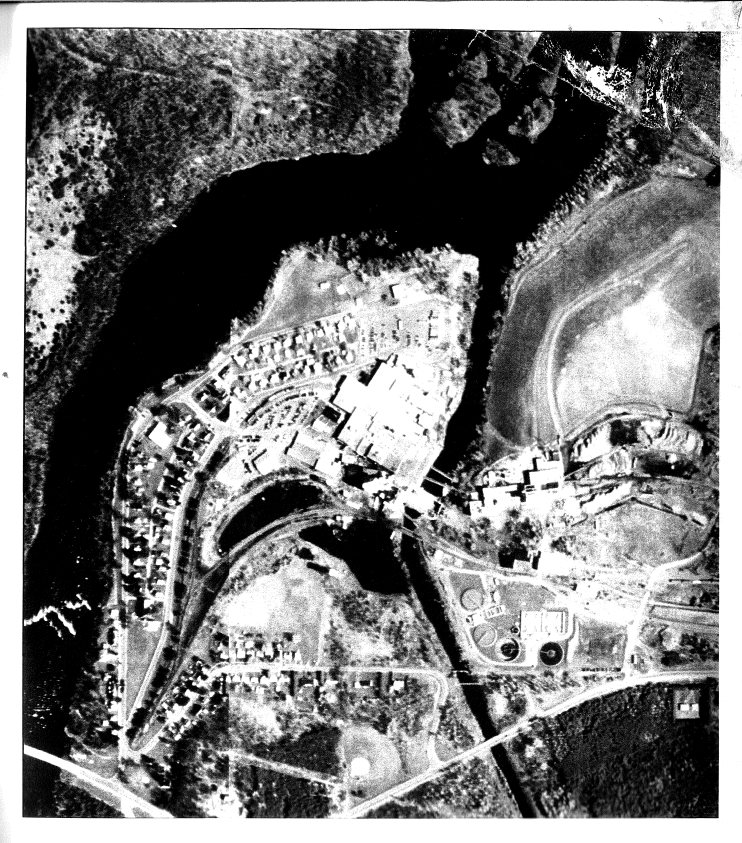


1985

HIG Project Number: MAF-1801

Client Project Number, 039196



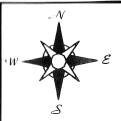


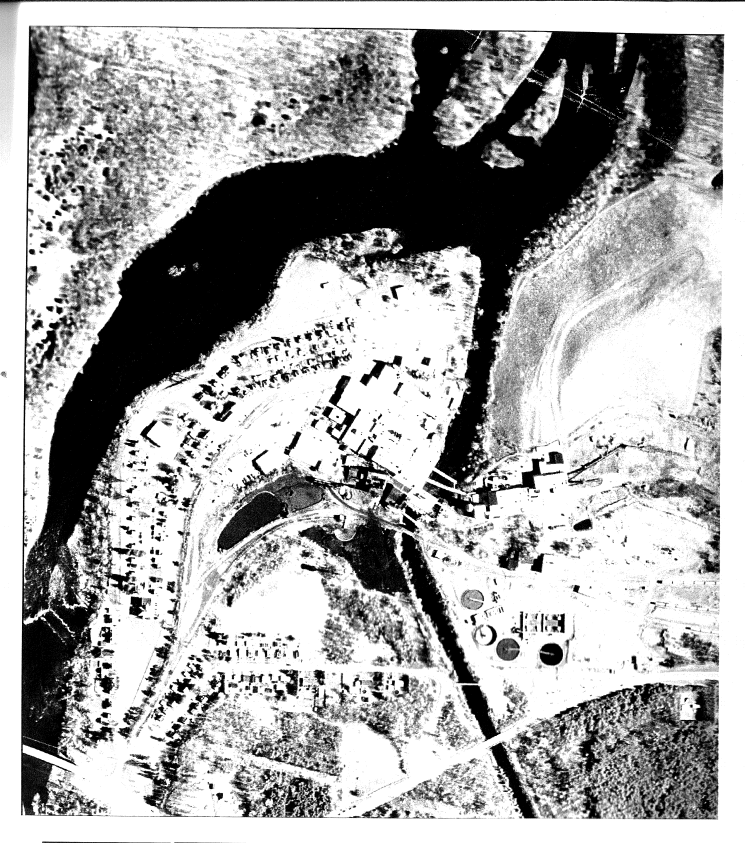


1994

HIO Project Number: MAI:1801

Client Project Number 039196







2003

HIG Project Number: MAF-1801

Client Project Number: 039196

